

LIGHT SHADOW

DESIGNED BY FLOS ARCHITECTURAL

FIXED TRIM / NO TRIM 2 SPOTS



ADJUSTABLE TRIM / NO TRIM 2 SPOTS



FIXED TRIM / NO TRIM 4 SPOTS



ADJUSTABLE TRIM / NO TRIM 4 SPOTS



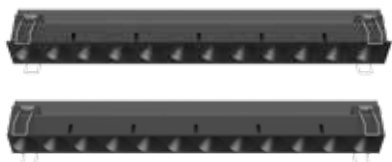
FIXED TRIM / NO TRIM 8 SPOTS



ADJUSTABLE TRIM / NO TRIM 8 SPOTS



FIXED TRIM / NO TRIM 12 SPOTS



ADJUSTABLE TRIM / NO TRIM 12 SPOTS



SURFACE 4 SPOTS



LIGHT SOURCE
 POWER LED
 2,7W x Spot
 260 lm x Spot
 2700K/CRI 90
 280 lm x Spot
 3000K/CRI 90

Light Shadow Fixed / Adjustable
 Esterno / Outside

- 40 Bianco
40 White
- 14 Nero
14 Black



Interno / Inside

HIGH COMFORT

- Nero
Black

- Bianco
White
- Cromo
Chrome
- Oro Satinato
Matt Gold



Light Shadow Surface
 Esterno / Outside
 Box

- 40 Bianco
40 White
- 14 Nero
14 Black



Interno / Inside

- Nero
Black
- Bianco
White
- Cromo
Chrome



- Oro Satinato

illuminations
 425 Peachtree Hills Ave. NE #3 Atlanta, GA 30305
 404.876.1064 sales@illumco.com

Descrizione

Apparecchio di illuminazione per interni, a incasso e a superficie. Grazie alle sue principali caratteristiche (dimensioni ridotte, resa e grande schermatura) si riescono a integrare totalmente negli spazi con grande facilità.

La famiglia nasce dalla necessità di un apparecchio di illuminazione compatto e di facile installazione, con lo stile distintivo di Flos, in grado di produrre un'illuminazione ad alta efficienza e rispettando al contempo i più elevati standard di comfort visivo, in versioni con corpi di schermatura neri.

- Versioni a incasso fisse e regolabili: 2/4/8/12 spot (Trim/No Trim).

- Versione fissa a superficie: 4 spot.

La famiglia viene offerta con ottiche di super accento, accento e illuminazione generale.

Per trovare soluzioni in ambienti più decorativi, è stata sviluppata la seguente gamma di colori con combinazioni di finiture dipinte interne ed esterne:

- finiture esterne: bianco e nero.

- finiture interne: bianco, oro opaco, cromo e nero (elevato comfort ottico).

- box esterno della versione di superficie: bianco e nero.

Unità di Alimentazione

Attrezzatura remota compresa.

Disponibile in versione Dali regolabile.

Disponibili versioni a 110V su ordinazione.

Accessori

Per la versione No Trim, è necessaria una cornice in alluminio per la preinstallazione nel controsoffitto. Da ordinare separatamente (non necessario per la versione Trim).

Informazioni Aggiuntive

La versione No Trim è stata progettata per installazione su pannelli di cartongesso di spessore 12,5 mm.

Grado di protezione IP44.

Classe di isolamento II.

Adatti ad installazioni su superfici normalmente infiammabili.

Conformità e Marchi di Qualità

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti seconde.

Description

Indoor, embedded and surface luminaires.

Due to their main qualities (reduced size, high performance and great screening), they facilitate total integration into spaces.

The family was born of the need for a compact, easy-to-install luminaire, with the distinctive Flos style, able to produce high efficiency lighting, while respecting the highest standards of visual comfort, in versions with black screening bodies.

- Fixed and adjustable embedded versions: 2/4/8/12 spots (Trim/No Trim).

- Fixed surface version: 4 spots.

The family is offered with super accented, accented and general lighting optics.

For solutions in more decorative settings, the following range of colours has been developed, with a combination of interior and exterior painted finishes:

- exterior finishes: black and white.

- interior finishes: white, matte gold, chrome and black (high comfort optics).

- outdoor box surface version: black and white.

Power Supply

Remote equipment included.

Dali Dimmable version available.

Versions with 110V equipment available upon request.

Accessories

For the No Trim version, pre-installation frame in aluminium for false ceiling installation. It needs to be ordered separately (not necessary for Trim version).

Additional Information

No Trim version has been designed for 12.5 mm thick plasterboard installation.

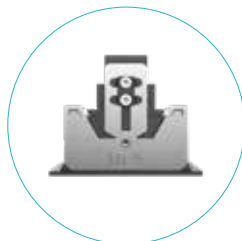
IP44 protection grade.

Insulation class II.

Suitable for installation on normally inflammable surfaces.

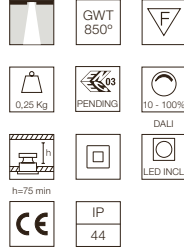
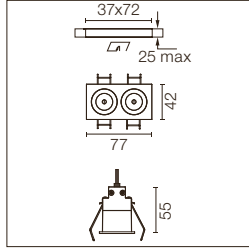
Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

Light Shadow Adjustable

Light Shadow Fixed Trim 2 Spots

Light Source: Power LED 5,4W - 520 lm - 2700K/CRI 90 / 5,4W - 560 lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 2 spot LED. Alimentazione remota inclusa.

Non richiede cornice di pre-installazione.

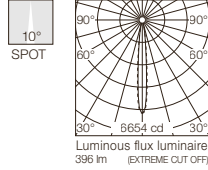
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included.

Pre-installation frame not required.

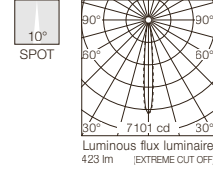
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8821.40
 03.8821.14
 E I Dali Version
 03.8821.40.DA
 03.8821.14.DA



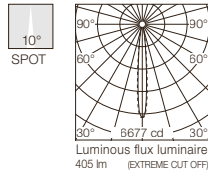
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 3000K - Optic Spot
 03.8825.40
 03.8825.14
 E I Dali Version
 03.8825.40.DA
 03.8825.14.DA



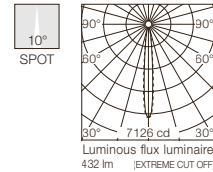
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 2700K - Optic Spot
 03.8820.40
 03.8820.14
 E I Dali Version
 03.8820.40.DA
 03.8820.14.DA



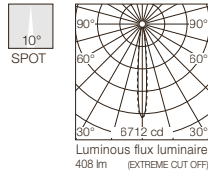
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 3000K - Optic Spot
 03.8824.40
 03.8824.14
 E I Dali Version
 03.8824.40.DA
 03.8824.14.DA



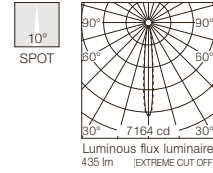
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 2700K - Optic Spot
 03.8822.40
 03.8822.14
 E I Dali Version
 03.8822.40.DA
 03.8822.14.DA



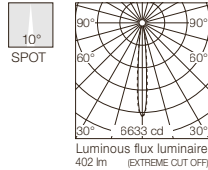
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 3000K - Optic Spot
 03.8826.40
 03.8826.14
 E I Dali Version
 03.8826.40.DA
 03.8826.14.DA



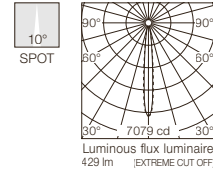
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 2700K - Optic Spot
 03.8823.40
 03.8823.14
 E I Dali Version
 03.8823.40.DA
 03.8823.14.DA



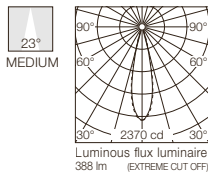
h(m)	D(m)
1	0.18
2	0.36
3	0.54
4	0.72
5	0.90

E I 3000K - Optic Spot
 03.8827.40
 03.8827.14
 E I Dali Version
 03.8827.40.DA
 03.8827.14.DA



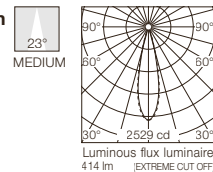
h(m)	D(m)
1	0.18
2	0.36
3	0.54
4	0.72
5	0.90

E I 2700K - Optic Medium
 03.9101.40
 03.9101.14
 E I Dali Version
 03.9101.40.DA
 03.9101.14.DA



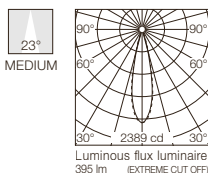
h(m)	D(m)
1	0.41
2	0.82
3	1.22
4	1.63
5	2.04

E I 3000K - Optic Medium
 03.9111.40
 03.9111.14
 E I Dali Version
 03.9111.40.DA
 03.9111.14.DA



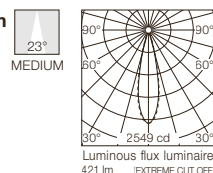
h(m)	D(m)
1	0.41
2	0.82
3	1.22
4	1.63
5	2.04

E I 2700K - Optic Medium
 03.9100.40
 03.9100.14
 E I Dali Version
 03.9100.40.DA
 03.9100.14.DA



h(m)	D(m)
1	0.40
2	0.81
3	1.21
4	1.61
5	2.02

E I 3000K - Optic Medium
 03.9110.40
 03.9110.14
 E I Dali Version
 03.9110.40.DA
 03.9110.14.DA

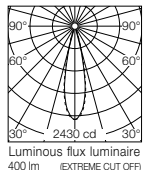


h(m)	D(m)
1	0.40
2	0.81
3	1.21
4	1.61
5	2.02

LIGHT SHADOW

E I 2700K - Optic Medium

- 03.9102.40
- 03.9102.14
- E I Dali Version
- 03.9102.40.DA
- 03.9102.14.DA

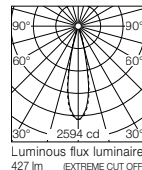


E(x)	D(m)
h(m)	23°
1	2430 0.41
2	808 0.81
3	270 1.22
4	152 1.62
5	97 2.03

Luminous flux luminaire
400 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9112.40
- 03.9112.14
- E I Dali Version
- 03.9112.40.DA
- 03.9112.14.DA

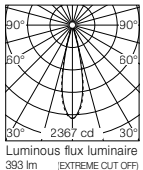


E(x)	D(m)
h(m)	23°
1	2594 0.41
2	649 0.81
3	288 1.22
4	162 1.62
5	104 2.03

Luminous flux luminaire
427 lm (EXTREME CUT OFF)

E I 2700K - Optic Medium

- 03.9103.40
- 03.9103.14
- E I Dali Version
- 03.9103.40.DA
- 03.9103.14.DA

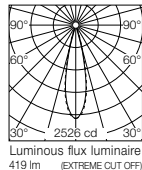


E(x)	D(m)
h(m)	23°
1	2367 0.41
2	592 0.82
3	263 1.22
4	148 1.63
5	95 2.04

Luminous flux luminaire
393 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9113.40
- 03.9113.14
- E I Dali Version
- 03.9113.40.DA
- 03.9113.14.DA

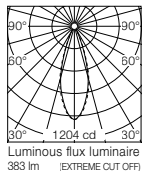


E(x)	D(m)
h(m)	23°
1	2526 0.41
2	632 0.82
3	281 1.22
4	158 1.63
5	101 2.04

Luminous flux luminaire
419 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9106.40
- 03.9106.14
- E I Dali Version
- 03.9106.40.DA
- 03.9106.14.DA

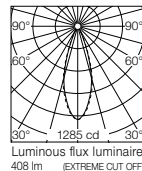


E(x)	D(m)
h(m)	33°
1	1204 0.59
2	301 1.18
3	134 1.76
4	75 2.35
5	48 2.94

Luminous flux luminaire
383 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9116.40
- 03.9116.14
- E I Dali Version
- 03.9116.40.DA
- 03.9116.14.DA

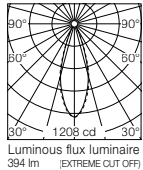


E(x)	D(m)
h(m)	33°
1	1285 0.59
2	321 1.18
3	143 1.76
4	80 2.35
5	51 2.94

Luminous flux luminaire
408 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9105.40
- 03.9105.14
- E I Dali Version
- 03.9105.40.DA
- 03.9105.14.DA

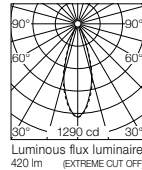


E(x)	D(m)
h(m)	33°
1	1208 0.59
2	302 1.18
3	134 1.77
4	76 2.36
5	48 2.95

Luminous flux luminaire
394 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9115.40
- 03.9115.14
- E I Dali Version
- 03.9115.40.DA
- 03.9115.14.DA

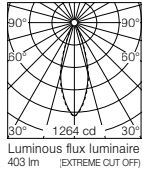


E(x)	D(m)
h(m)	33°
1	1290 0.59
2	322 1.18
3	143 1.77
4	81 2.36
5	52 2.95

Luminous flux luminaire
420 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9107.40
- 03.9107.14
- E I Dali Version
- 03.9107.40.DA
- 03.9107.14.DA

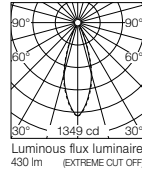


E(x)	D(m)
h(m)	33°
1	1264 0.58
2	316 1.17
3	140 1.75
4	79 2.34
5	51 2.92

Luminous flux luminaire
403 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9117.40
- 03.9117.14
- E I Dali Version
- 03.9117.40.DA
- 03.9117.14.DA

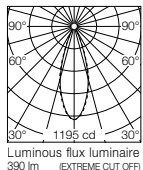


E(x)	D(m)
h(m)	33°
1	1349 0.58
2	337 1.17
3	150 1.75
4	84 2.34
5	54 2.92

Luminous flux luminaire
430 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9108.40
- 03.9108.14
- E I Dali Version
- 03.9108.40.DA
- 03.9108.14.DA

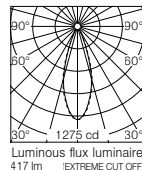


E(x)	D(m)
h(m)	33°
1	1195 0.59
2	299 1.19
3	133 1.78
4	75 2.38
5	48 2.97

Luminous flux luminaire
390 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9118.40
- 03.9118.14
- E I Dali Version
- 03.9118.40.DA
- 03.9118.14.DA

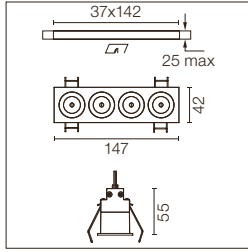


E(x)	D(m)
h(m)	33°
1	1275 0.59
2	319 1.19
3	142 1.78
4	80 2.38
5	51 2.97

Luminous flux luminaire
417 lm (EXTREME CUT OFF)

Light Shadow Fixed Trim 4 Spots

Light Source: Power LED 10,8W - 1040 lm - 2700K/CRI 90 / 10,8W - 1120lm - 3000K/CRI 90



GWT 850°
 0.34 Kg
 PENDING
 10 - 100% DALI
 LED INCL
 h=75 min
 CE
 IP 44

Apparecchio per illuminazione da incasso con 4 spot LED. Alimentazione remota inclusa.

Non richiede cornice di pre-installazione.

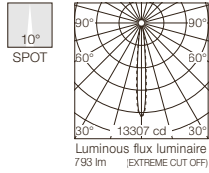
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included.

Pre-installation frame not required.

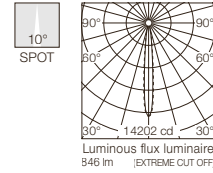
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8829.40
 03.8829.14
 E I Dali Version
 03.8829.40.DA
 03.8829.14.DA



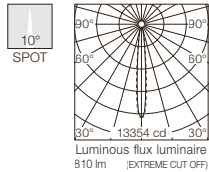
EI(x)	D(m)
h(m) 10°	
1	13307 0.18
2	3327 0.35
3	1479 0.53
4	832 0.71
5	532 0.89

E I 3000K - Optic Spot
 03.8833.40
 03.8833.14
 E I Dali Version
 03.8833.40.DA
 03.8833.14.DA



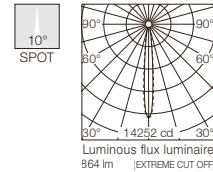
EI(x)	D(m)
h(m) 10°	
1	14202 0.18
2	3551 0.35
3	1578 0.53
4	888 0.71
5	568 0.89

E I 2700K - Optic Spot
 03.8828.40
 03.8828.14
 E I Dali Version
 03.8828.40.DA
 03.8828.14.DA



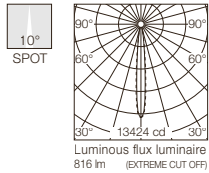
EI(x)	D(m)
h(m) 10°	
1	13354 0.18
2	3338 0.36
3	1484 0.53
4	835 0.71
5	534 0.89

E I 3000K - Optic Spot
 03.8832.40
 03.8832.14
 E I Dali Version
 03.8832.40.DA
 03.8832.14.DA



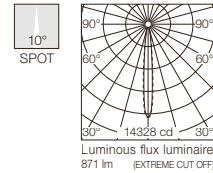
EI(x)	D(m)
h(m) 10°	
1	14252 0.18
2	3563 0.36
3	1584 0.53
4	891 0.71
5	570 0.89

E I 2700K - Optic Spot
 03.8830.40
 03.8830.14
 E I Dali Version
 03.8830.40.DA
 03.8830.14.DA



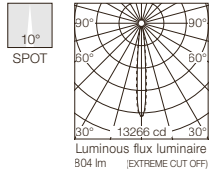
EI(x)	D(m)
h(m) 10°	
1	13424 0.18
2	3356 0.36
3	1492 0.53
4	839 0.71
5	537 0.89

E I 3000K - Optic Spot
 03.8834.40
 03.8834.14
 E I Dali Version
 03.8834.40.DA
 03.8834.14.DA



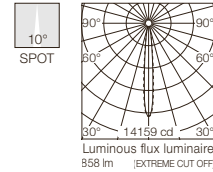
EI(x)	D(m)
h(m) 10°	
1	14328 0.18
2	3582 0.36
3	1592 0.53
4	895 0.71
5	573 0.89

E I 2700K - Optic Spot
 03.8831.40
 03.8831.14
 E I Dali Version
 03.8831.40.DA
 03.8831.14.DA



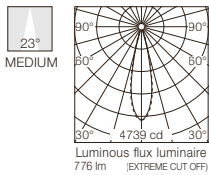
EI(x)	D(m)
h(m) 10°	
1	13266 0.18
2	3317 0.36
3	1474 0.54
4	829 0.72
5	531 0.90

E I 3000K - Optic Spot
 03.8835.40
 03.8835.14
 E I Dali Version
 03.8835.40.DA
 03.8835.14.DA



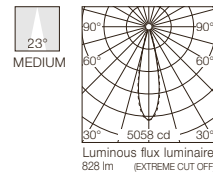
EI(x)	D(m)
h(m) 10°	
1	14159 0.18
2	3540 0.36
3	1573 0.54
4	885 0.72
5	566 0.90

E I 2700K - Optic Medium
 03.9121.40
 03.9121.14
 E I Dali Version
 03.9121.40.DA
 03.9121.14.DA



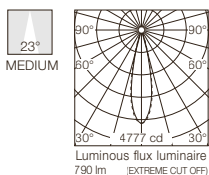
EI(x)	D(m)
h(m) 23°	
1	4739 0.41
2	1185 0.82
3	527 1.22
4	296 1.63
5	190 2.04

E I 3000K - Optic Medium
 03.9131.40
 03.9131.14
 E I Dali Version
 03.9131.40.DA
 03.9131.14.DA



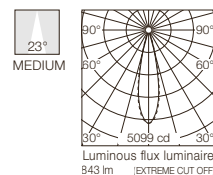
EI(x)	D(m)
h(m) 23°	
1	5058 0.41
2	1264 0.82
3	562 1.22
4	316 1.63
5	202 2.04

E I 2700K - Optic Medium
 03.9120.40
 03.9120.14
 E I Dali Version
 03.9120.40.DA
 03.9120.14.DA



EI(x)	D(m)
h(m) 23°	
1	4777 0.40
2	1194 0.81
3	531 1.21
4	299 1.61
5	191 2.02

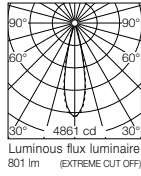
E I 3000K - Optic Medium
 03.9130.40
 03.9130.14
 E I Dali Version
 03.9130.40.DA
 03.9130.14.DA



EI(x)	D(m)
h(m) 23°	
1	5099 0.40
2	1275 0.81
3	567 1.21
4	319 1.61
5	204 2.02

LIGHT SHADOW

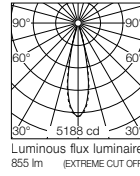
E I 2700K - Optic Medium
 03.9122.40
 03.9122.14
 E I Dali Version
 03.9122.40.DA
 03.9122.14.DA



E(k)	D(m)
h(m)	23°
1	4861 0.41
2	1215 0.81
3	540 1.22
4	304 1.62
5	194 2.03

Luminous flux luminaire
 801 lm (EXTREME CUT OFF)

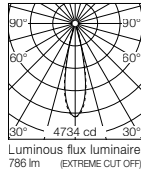
E I 3000K - Optic Medium
 03.9132.40
 03.9132.14
 E I Dali Version
 03.9132.40.DA
 03.9132.14.DA



E(k)	D(m)
h(m)	23°
1	5188 0.41
2	1297 0.81
3	576 1.22
4	324 1.62
5	208 2.03

Luminous flux luminaire
 855 lm (EXTREME CUT OFF)

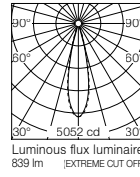
E I 2700K - Optic Medium
 03.9123.40
 03.9123.14
 E I Dali Version
 03.9123.40.DA
 03.9123.14.DA



E(k)	D(m)
h(m)	23°
1	4734 0.41
2	1183 0.82
3	526 1.22
4	296 1.63
5	189 2.04

Luminous flux luminaire
 786 lm (EXTREME CUT OFF)

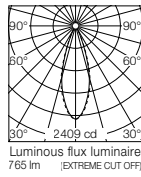
E I 3000K - Optic Medium
 03.9133.40
 03.9133.14
 E I Dali Version
 03.9133.40.DA
 03.9133.14.DA



E(k)	D(m)
h(m)	23°
1	5052 0.41
2	1263 0.82
3	561 1.22
4	316 1.63
5	202 2.04

Luminous flux luminaire
 839 lm (EXTREME CUT OFF)

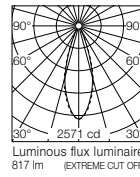
E I 2700K - Optic Flood
 03.9126.40
 03.9126.14
 E I Dali Version
 03.9126.40.DA
 03.9126.14.DA



E(k)	D(m)
h(m)	33°
1	2409 0.59
2	602 1.18
3	268 1.76
4	151 2.35
5	96 2.94

Luminous flux luminaire
 765 lm (EXTREME CUT OFF)

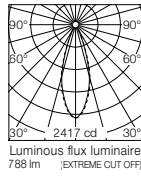
E I 3000K - Optic Flood
 03.9136.40
 03.9136.14
 E I Dali Version
 03.9136.40.DA
 03.9136.14.DA



E(k)	D(m)
h(m)	33°
1	2571 0.59
2	643 1.18
3	286 1.76
4	161 2.35
5	103 2.94

Luminous flux luminaire
 817 lm (EXTREME CUT OFF)

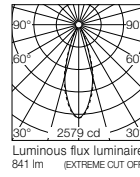
E I 2700K - Optic Flood
 03.9125.40
 03.9125.14
 E I Dali Version
 03.9125.40.DA
 03.9125.14.DA



E(k)	D(m)
h(m)	33°
1	2417 0.59
2	604 1.18
3	269 1.77
4	151 2.36
5	97 2.95

Luminous flux luminaire
 788 lm (EXTREME CUT OFF)

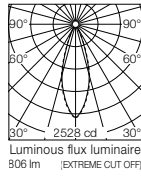
E I 3000K - Optic Flood
 03.9135.40
 03.9135.14
 E I Dali Version
 03.9135.40.DA
 03.9135.14.DA



E(k)	D(m)
h(m)	33°
1	2579 0.59
2	645 1.18
3	287 1.77
4	161 2.36
5	103 2.95

Luminous flux luminaire
 841 lm (EXTREME CUT OFF)

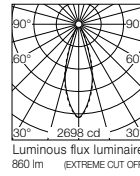
E I 2700K - Optic Flood
 03.9127.40
 03.9127.14
 E I Dali Version
 03.9127.40.DA
 03.9127.14.DA



E(k)	D(m)
h(m)	33°
1	2528 0.58
2	632 1.17
3	281 1.75
4	158 2.34
5	101 2.92

Luminous flux luminaire
 806 lm (EXTREME CUT OFF)

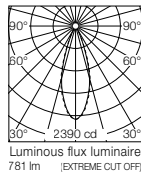
E I 3000K - Optic Flood
 03.9137.40
 03.9137.14
 E I Dali Version
 03.9137.40.DA
 03.9137.14.DA



E(k)	D(m)
h(m)	33°
1	2698 0.58
2	674 1.17
3	300 1.75
4	169 2.34
5	108 2.92

Luminous flux luminaire
 860 lm (EXTREME CUT OFF)

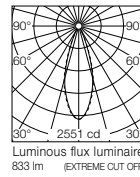
E I 2700K - Optic Flood
 03.9128.40
 03.9128.14
 E I Dali Version
 03.9128.40.DA
 03.9128.14.DA



E(k)	D(m)
h(m)	33°
1	2390 0.59
2	597 1.19
3	266 1.78
4	149 2.38
5	96 2.97

Luminous flux luminaire
 781 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood
 03.9138.40
 03.9138.14
 E I Dali Version
 03.9138.40.DA
 03.9138.14.DA

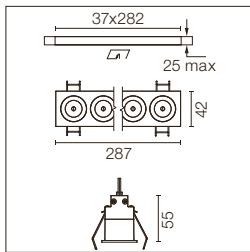


E(k)	D(m)
h(m)	33°
1	2551 0.59
2	638 1.19
3	283 1.78
4	159 2.38
5	102 2.97

Luminous flux luminaire
 833 lm (EXTREME CUT OFF)

Light Shadow Fixed Trim 8 Spots

Light Source: Power LED 21,6W - 2080 lm - 2700K/CRI 90 / 21,6W - 2240lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 8 spot LED. Alimentazione remota inclusa.

Non richiede cornice di pre-installazione.

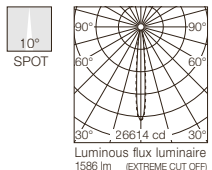
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included.

Pre-installation frame not required.

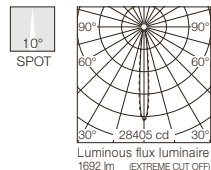
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8837.40
 03.8837.14
 E I Dali Version
 03.8837.40.DA
 03.8837.14.DA



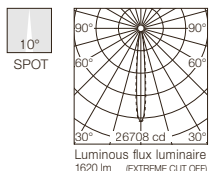
E(x)	D(m)
h(m)	10°
1	26614 0.18
2	8664 0.35
3	2957 0.53
4	1663 0.71
5	1065 0.89

E I 3000K - Optic Spot
 03.8841.40
 03.8841.14
 E I Dali Version
 03.8841.40.DA
 03.8841.14.DA



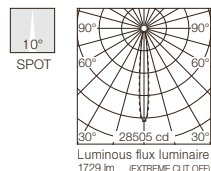
E(x)	D(m)
h(m)	10°
1	28405 0.18
2	7101 0.35
3	3156 0.53
4	1775 0.71
5	1136 0.89

E I 2700K - Optic Spot
 03.8836.40
 03.8836.14
 E I Dali Version
 03.8836.40.DA
 03.8836.14.DA



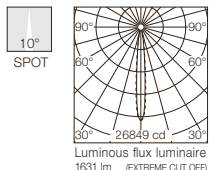
E(x)	D(m)
h(m)	10°
1	26708 0.18
2	8677 0.36
3	2968 0.53
4	1669 0.71
5	1068 0.89

E I 3000K - Optic Spot
 03.8840.40
 03.8840.14
 E I Dali Version
 03.8840.40.DA
 03.8840.14.DA



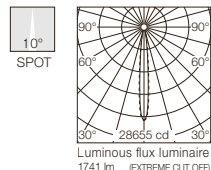
E(x)	D(m)
h(m)	10°
1	28505 0.18
2	7126 0.36
3	3167 0.53
4	1782 0.71
5	1140 0.89

E I 2700K - Optic Spot
 03.8838.40
 03.8838.14
 E I Dali Version
 03.8838.40.DA
 03.8838.14.DA



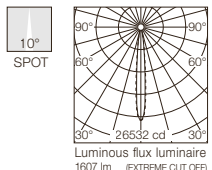
E(x)	D(m)
h(m)	10°
1	26849 0.18
2	8712 0.36
3	2983 0.53
4	1678 0.71
5	1074 0.89

E I 3000K - Optic Spot
 03.8842.40
 03.8842.14
 E I Dali Version
 03.8842.40.DA
 03.8842.14.DA



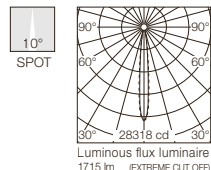
E(x)	D(m)
h(m)	10°
1	28655 0.18
2	7164 0.36
3	3184 0.53
4	1791 0.71
5	1146 0.89

E I 2700K - Optic Spot
 03.8839.40
 03.8839.14
 E I Dali Version
 03.8839.40.DA
 03.8839.14.DA



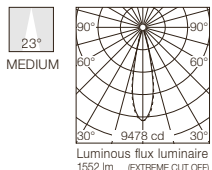
E(x)	D(m)
h(m)	10°
1	26532 0.18
2	8633 0.36
3	2948 0.54
4	1658 0.72
5	1061 0.90

E I 3000K - Optic Spot
 03.8843.40
 03.8843.14
 E I Dali Version
 03.8843.40.DA
 03.8843.14.DA



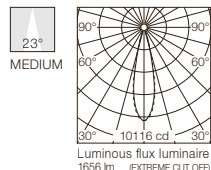
E(x)	D(m)
h(m)	10°
1	28318 0.18
2	7079 0.36
3	3146 0.54
4	1770 0.72
5	1133 0.90

E I 2700K - Optic Medium
 03.9141.40
 03.9141.14
 E I Dali Version
 03.9141.40.DA
 03.9141.14.DA



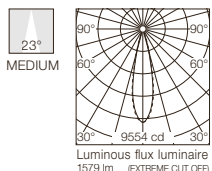
E(x)	D(m)
h(m)	23°
1	9478 0.41
2	2370 0.82
3	1053 1.22
4	592 1.63
5	379 2.04

E I 3000K - Optic Medium
 03.9151.40
 03.9151.14
 E I Dali Version
 03.9151.40.DA
 03.9151.14.DA



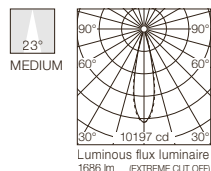
E(x)	D(m)
h(m)	23°
1	10116 0.41
2	2529 0.82
3	1124 1.22
4	632 1.63
5	405 2.04

E I 2700K - Optic Medium
 03.9140.40
 03.9140.14
 E I Dali Version
 03.9140.40.DA
 03.9140.14.DA



E(x)	D(m)
h(m)	23°
1	9554 0.40
2	2389 0.81
3	1062 1.21
4	597 1.61
5	382 2.02

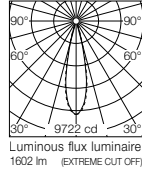
E I 3000K - Optic Medium
 03.9150.40
 03.9150.14
 E I Dali Version
 03.9150.40.DA
 03.9150.14.DA



E(x)	D(m)
h(m)	23°
1	10197 0.40
2	2549 0.81
3	1133 1.21
4	637 1.61
5	408 2.02

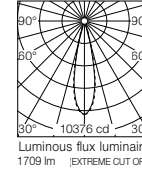
LIGHT SHADOW

E I 2700K - Optic Medium
 03.9142.40
 03.9142.14
 E I Dali Version
 03.9142.40.DA
 03.9142.14.DA



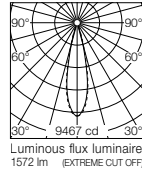
Elx)	D(m)
h(m)	23°
1	9722 0.41
2	2430 0.81
3	1080 1.22
4	608 1.62
5	389 2.03

E I 3000K - Optic Medium
 03.9152.40
 03.9152.14
 E I Dali Version
 03.9152.40.DA
 03.9152.14.DA



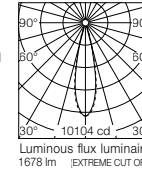
Elx)	D(m)
h(m)	23°
1	10376 0.41
2	2594 0.81
3	1153 1.22
4	649 1.62
5	415 2.03

E I 2700K - Optic Medium
 03.9143.40
 03.9143.14
 E I Dali Version
 03.9143.40.DA
 03.9143.14.DA



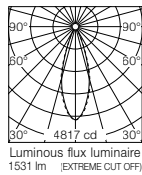
Elx)	D(m)
h(m)	23°
1	9467 0.41
2	2367 0.82
3	1052 1.22
4	592 1.63
5	379 2.04

E I 3000K - Optic Medium
 03.9153.40
 03.9153.14
 E I Dali Version
 03.9153.40.DA
 03.9153.14.DA



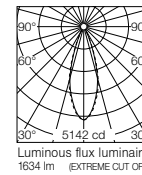
Elx)	D(m)
h(m)	23°
1	10104 0.41
2	2526 0.82
3	1123 1.22
4	632 1.63
5	404 2.04

E I 2700K - Optic Flood
 03.9146.40
 03.9146.14
 E I Dali Version
 03.9146.40.DA
 03.9146.14.DA



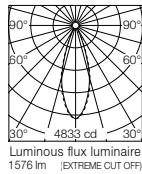
Elx)	D(m)
h(m)	33°
1	4817 0.59
2	1204 1.18
3	535 1.76
4	301 2.35
5	193 2.94

E I 3000K - Optic Flood
 03.9156.40
 03.9156.14
 E I Dali Version
 03.9156.40.DA
 03.9156.14.DA



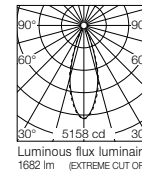
Elx)	D(m)
h(m)	33°
1	5142 0.59
2	1285 1.18
3	571 1.76
4	321 2.35
5	206 2.94

E I 2700K - Optic Flood
 03.9145.40
 03.9145.14
 E I Dali Version
 03.9145.40.DA
 03.9145.14.DA



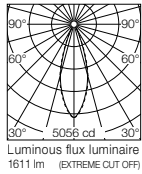
Elx)	D(m)
h(m)	33°
1	4833 0.59
2	1208 1.18
3	537 1.77
4	302 2.36
5	193 2.95

E I 3000K - Optic Flood
 03.9155.40
 03.9155.14
 E I Dali Version
 03.9155.40.DA
 03.9155.14.DA



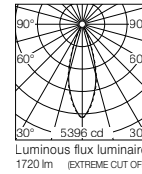
Elx)	D(m)
h(m)	33°
1	5158 0.59
2	1290 1.18
3	573 1.77
4	322 2.36
5	206 2.95

E I 2700K - Optic Flood
 03.9147.40
 03.9147.14
 E I Dali Version
 03.9147.40.DA
 03.9147.14.DA



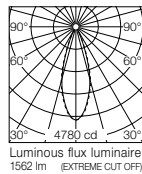
Elx)	D(m)
h(m)	33°
1	5056 0.58
2	1264 1.17
3	562 1.75
4	316 2.34
5	202 2.92

E I 3000K - Optic Flood
 03.9157.40
 03.9157.14
 E I Dali Version
 03.9157.40.DA
 03.9157.14.DA



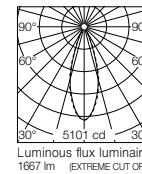
Elx)	D(m)
h(m)	33°
1	5396 0.58
2	1349 1.17
3	600 1.75
4	337 2.34
5	216 2.92

E I 2700K - Optic Flood
 03.9148.40
 03.9148.14
 E I Dali Version
 03.9148.40.DA
 03.9148.14.DA



Elx)	D(m)
h(m)	33°
1	4780 0.59
2	1195 1.19
3	531 1.78
4	299 2.38
5	191 2.97

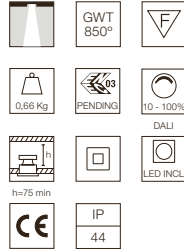
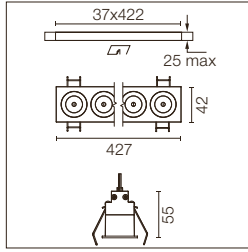
E I 3000K - Optic Flood
 03.9158.40
 03.9158.14
 E I Dali Version
 03.9158.40.DA
 03.9158.14.DA



Elx)	D(m)
h(m)	33°
1	5101 0.59
2	1275 1.19
3	567 1.78
4	319 2.38
5	204 2.97

Light Shadow Fixed Trim 12 Spots

Light Source: Power LED 32,4W - 3120 lm - 2700K/CRI 90 / 32,4W - 3360lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 12 spot LED. Alimentazione remota inclusa.

Non richiede cornice di pre-installazione.

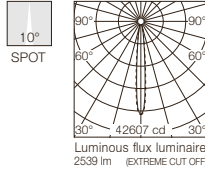
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included.

Pre-installation frame not required.

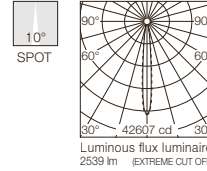
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8845.40
 03.8845.14
 E I Dali Version
 03.8845.40.DA
 03.8845.14.DA



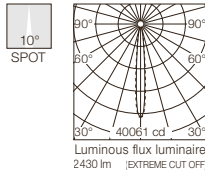
E(x)	D(m)
h(m)	10°
1	42607 0.18
2	10652 0.35
3	4734 0.53
4	2663 0.71
5	1704 0.89

E I 3000K - Optic Spot
 03.8849.40
 03.8849.14
 E I Dali Version
 03.8849.40.DA
 03.8849.14.DA



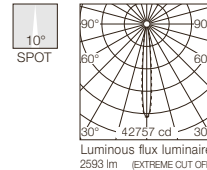
E(x)	D(m)
h(m)	10°
1	42607 0.18
2	10652 0.35
3	4734 0.53
4	2663 0.71
5	1704 0.89

E I 2700K - Optic Spot
 03.8844.40
 03.8844.14
 E I Dali Version
 03.8844.40.DA
 03.8844.14.DA



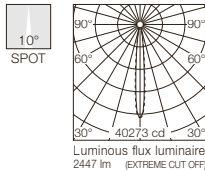
E(x)	D(m)
h(m)	10°
1	40061 0.18
2	10015 0.36
3	4451 0.53
4	2504 0.71
5	1602 0.89

E I 3000K - Optic Spot
 03.8848.40
 03.8848.14
 E I Dali Version
 03.8848.40.DA
 03.8848.14.DA



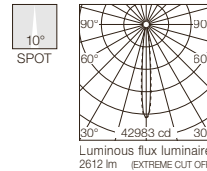
E(x)	D(m)
h(m)	10°
1	42757 0.18
2	10689 0.36
3	4751 0.53
4	2672 0.71
5	1710 0.89

E I 2700K - Optic Spot
 03.8846.40
 03.8846.14
 E I Dali Version
 03.8846.40.DA
 03.8846.14.DA



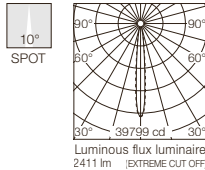
E(x)	D(m)
h(m)	10°
1	40273 0.18
2	10068 0.36
3	4475 0.53
4	2517 0.71
5	1611 0.89

E I 3000K - Optic Spot
 03.8850.40
 03.8850.14
 E I Dali Version
 03.8850.40.DA
 03.8850.14.DA



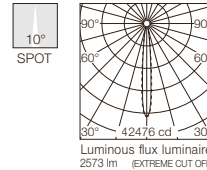
E(x)	D(m)
h(m)	10°
1	42983 0.18
2	10746 0.36
3	4776 0.53
4	2686 0.71
5	1719 0.89

E I 2700K - Optic Spot
 03.8847.40
 03.8847.14
 E I Dali Version
 03.8847.40.DA
 03.8847.14.DA



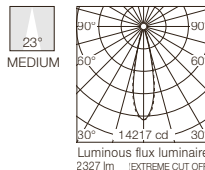
E(x)	D(m)
h(m)	10°
1	39799 0.18
2	9950 0.36
3	4422 0.54
4	2487 0.72
5	1592 0.90

E I 3000K - Optic Spot
 03.8851.40
 03.8851.14
 E I Dali Version
 03.8851.40.DA
 03.8851.14.DA



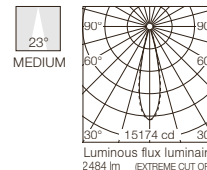
E(x)	D(m)
h(m)	10°
1	42476 0.18
2	10619 0.36
3	4720 0.54
4	2655 0.72
5	1699 0.90

E I 2700K - Optic Medium
 03.9161.40
 03.9161.14
 E I Dali Version
 03.9161.40.DA
 03.9161.14.DA



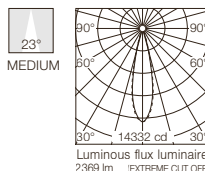
E(x)	D(m)
h(m)	23°
1	14217 0.41
2	3554 0.82
3	1580 1.22
4	889 1.63
5	569 2.04

E I 3000K - Optic Medium
 03.9171.40
 03.9171.14
 E I Dali Version
 03.9171.40.DA
 03.9171.14.DA



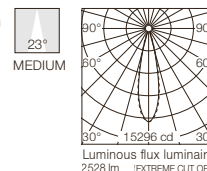
E(x)	D(m)
h(m)	23°
1	15174 0.41
2	3793 0.82
3	1686 1.22
4	948 1.63
5	607 2.04

E I 2700K - Optic Medium
 03.9160.40
 03.9160.14
 E I Dali Version
 03.9160.40.DA
 03.9160.14.DA



E(x)	D(m)
h(m)	23°
1	14332 0.40
2	3583 0.81
3	1592 1.21
4	896 1.61
5	573 2.02

E I 3000K - Optic Medium
 03.9170.40
 03.9170.14
 E I Dali Version
 03.9170.40.DA
 03.9170.14.DA

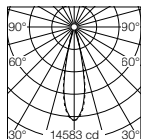


E(x)	D(m)
h(m)	23°
1	15296 0.40
2	3824 0.81
3	1700 1.21
4	956 1.61
5	612 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

-  03.9162.40
-  03.9162.14
-  Dali Version
-  03.9162.40.DA
-  03.9162.14.DA

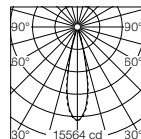


Luminous flux luminaire
2402 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	23°
1	14583 0.41
2	3646 0.81
3	1620 1.22
4	911 1.62
5	583 2.03

E I 3000K - Optic Medium






-  03.9172.40
-  03.9172.14
-  Dali Version
-  03.9172.40.DA
-  03.9172.14.DA

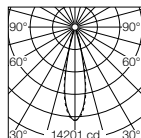


Luminous flux luminaire
2564 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	23°
1	15564 0.41
2	3891 0.81
3	1729 1.22
4	973 1.62
5	623 2.03

E I 2700K - Optic Medium






-  03.9163.40
-  03.9163.14
-  Dali Version
-  03.9163.40.DA
-  03.9163.14.DA

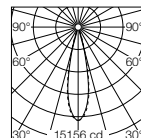


Luminous flux luminaire
2358 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	23°
1	14201 0.41
2	3550 0.82
3	1578 1.22
4	888 1.63
5	568 2.04

E I 3000K - Optic Medium





-  03.9173.40
-  03.9173.14
-  Dali Version
-  03.9173.40.DA
-  03.9173.14.DA

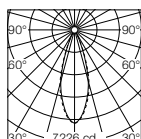


Luminous flux luminaire
2517 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	23°
1	15156 0.41
2	3789 0.82
3	1684 1.22
4	947 1.63
5	606 2.04

E I 2700K - Optic Flood






-  03.9166.40
-  03.9166.14
-  Dali Version
-  03.9166.40.DA
-  03.9166.14.DA

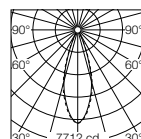


Luminous flux luminaire
2296 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	33°
1	7226 0.59
2	1807 1.18
3	803 1.76
4	452 2.35
5	289 2.94

E I 3000K - Optic Flood






-  03.9176.40
-  03.9176.14
-  Dali Version
-  03.9176.40.DA
-  03.9176.14.DA

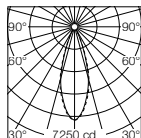


Luminous flux luminaire
2451 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	33°
1	7712 0.59
2	1928 1.18
3	857 1.76
4	482 2.35
5	308 2.94

E I 2700K - Optic Flood






-  03.9165.40
-  03.9165.14
-  Dali Version
-  03.9165.40.DA
-  03.9165.14.DA

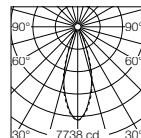


Luminous flux luminaire
2364 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	33°
1	7250 0.59
2	1812 1.18
3	806 1.77
4	453 2.36
5	290 2.95

E I 3000K - Optic Flood



-  03.9175.40
-  03.9175.14
-  Dali Version
-  03.9175.40.DA
-  03.9175.14.DA

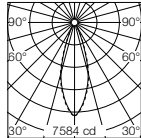


Luminous flux luminaire
2523 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	33°
1	7738 0.59
2	1934 1.18
3	860 1.77
4	484 2.36
5	310 2.95

E I 2700K - Optic Flood




-  03.9167.40
-  03.9167.14
-  Dali Version
-  03.9167.40.DA
-  03.9167.14.DA

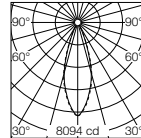


Luminous flux luminaire
2417 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	33°
1	7584 0.58
2	1896 1.17
3	843 1.75
4	474 2.34
5	303 2.92

E I 3000K - Optic Flood






-  03.9177.40
-  03.9177.14
-  Dali Version
-  03.9177.40.DA
-  03.9177.14.DA

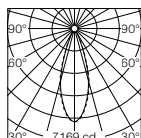


Luminous flux luminaire
2580 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	33°
1	8094 0.58
2	2023 1.17
3	899 1.75
4	506 2.34
5	324 2.92

E I 2700K - Optic Flood



-  03.9168.40
-  03.9168.14
-  Dali Version
-  03.9168.40.DA
-  03.9168.14.DA

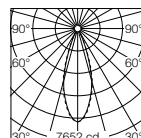


Luminous flux luminaire
2343 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	33°
1	7169 0.59
2	1792 1.19
3	797 1.78
4	448 2.38
5	287 2.97

E I 3000K - Optic Flood

-  03.9178.40
-  03.9178.14
-  Dali Version
-  03.9178.40.DA
-  03.9178.14.DA

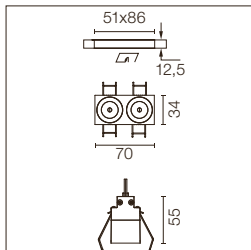


Luminous flux luminaire
2500 lm (EXTREME CUT OFF)

E(k)	D(m)
h(m)	33°
1	7652 0.59
2	1913 1.19
3	850 1.78
4	478 2.38
5	306 2.97

Light Shadow Fixed No Trim 2 Spots

Light Source: Power LED - 5,4W - 520 lm - 2700K/CRI 90 / 5,4W - 560 lm - 3000K/CRI 90



GWT 850°
 PENDING
 DALI 10-100%
 LED INCL
 CE
 IP 44

Apparecchio per illuminazione da incasso con 2 spot LED. Alimentazione remota inclusa.

Necessaria cornice di pre-installazione, da ordinare separatamente.

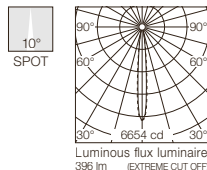
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included.

It requires a pre-installation frame, to be ordered separately.

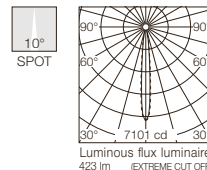
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8853.40
 03.8853.14
 E I Dali Version
 03.8853.40.DA
 03.8853.14.DA



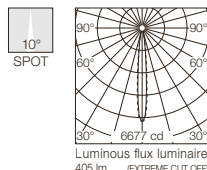
h(m)	D(m)
1	0.18
2	0.35
3	0.53
4	0.71
5	0.89

E I 3000K - Optic Spot
 03.8857.40
 03.8857.14
 E I Dali Version
 03.8857.40.DA
 03.8857.14.DA



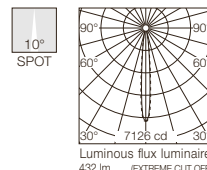
h(m)	D(m)
1	0.18
2	0.35
3	0.53
4	0.71
5	0.89

E I 2700K - Optic Spot
 03.8852.40
 03.8852.14
 E I Dali Version
 03.8852.40.DA
 03.8852.14.DA



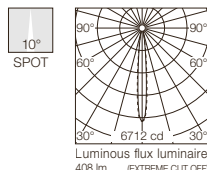
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 3000K - Optic Spot
 03.8856.40
 03.8856.14
 E I Dali Version
 03.8856.40.DA
 03.8856.14.DA



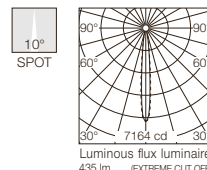
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 2700K - Optic Spot
 03.8854.40
 03.8854.14
 E I Dali Version
 03.8854.40.DA
 03.8854.14.DA



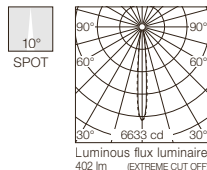
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 3000K - Optic Spot
 03.8858.40
 03.8858.14
 E I Dali Version
 03.8858.40.DA
 03.8858.14.DA



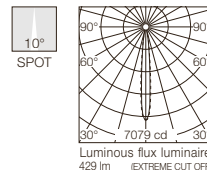
h(m)	D(m)
1	0.18
2	0.36
3	0.53
4	0.71
5	0.89

E I 2700K - Optic Spot
 03.8855.40
 03.8855.14
 E I Dali Version
 03.8855.40.DA
 03.8855.14.DA



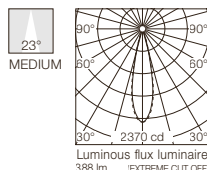
h(m)	D(m)
1	0.18
2	0.36
3	0.54
4	0.72
5	0.90

E I 3000K - Optic Spot
 03.8859.40
 03.8859.14
 E I Dali Version
 03.8859.40.DA
 03.8859.14.DA



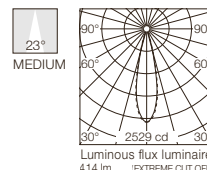
h(m)	D(m)
1	0.18
2	0.36
3	0.54
4	0.72
5	0.90

E I 2700K - Optic Medium
 03.9201.40
 03.9201.14
 E I Dali Version
 03.9201.40.DA
 03.9201.14.DA



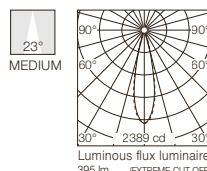
h(m)	D(m)
1	0.41
2	0.82
3	1.22
4	1.63
5	2.04

E I 3000K - Optic Medium
 03.9211.40
 03.9211.14
 E I Dali Version
 03.9211.40.DA
 03.9211.14.DA



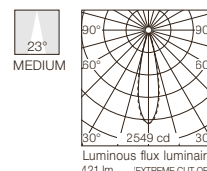
h(m)	D(m)
1	0.41
2	0.82
3	1.22
4	1.63
5	2.04

E I 2700K - Optic Medium
 03.9200.40
 03.9200.14
 E I Dali Version
 03.9200.40.DA
 03.9200.14.DA



h(m)	D(m)
1	0.40
2	0.81
3	1.21
4	1.61
5	2.02

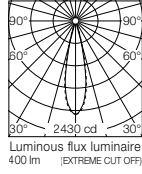
E I 3000K - Optic Medium
 03.9210.40
 03.9210.14
 E I Dali Version
 03.9210.40.DA
 03.9210.14.DA



h(m)	D(m)
1	0.40
2	0.81
3	1.21
4	1.61
5	2.02

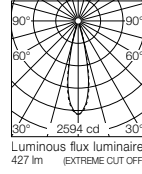
LIGHT SHADOW

E I **2700K - Optic Medium**
 03.9202.40
 03.9202.14
 E I Dali Version
 03.9202.40.DA
 03.9202.14.DA



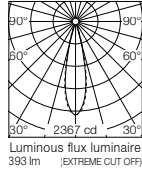
E(x)	D(m)
h(m)	23°
1	2430 0.41
2	608 0.81
3	270 1.22
4	152 1.62
5	97 2.03

E I **3000K - Optic Medium**
 03.9212.40
 03.9212.14
 E I Dali Version
 03.9212.40.DA
 03.9212.14.DA



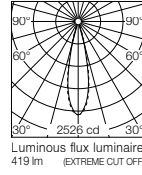
E(x)	D(m)
h(m)	23°
1	2594 0.41
2	649 0.81
3	288 1.22
4	162 1.62
5	104 2.03

E I **2700K - Optic Medium**
 03.9203.40
 03.9203.14
 E I Dali Version
 03.9203.40.DA
 03.9203.14.DA



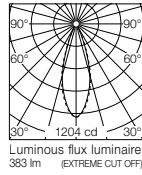
E(x)	D(m)
h(m)	23°
1	2367 0.41
2	592 0.82
3	263 1.22
4	148 1.63
5	95 2.04

E I **3000K - Optic Medium**
 03.9213.40
 03.9213.14
 E I Dali Version
 03.9213.40.DA
 03.9213.14.DA



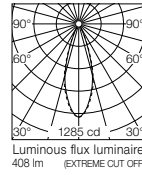
E(x)	D(m)
h(m)	23°
1	2526 0.41
2	632 0.82
3	281 1.22
4	158 1.63
5	101 2.04

E I **2700K - Optic Flood**
 03.9206.40
 03.9206.14
 E I Dali Version
 03.9206.40.DA
 03.9206.14.DA



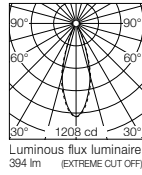
E(x)	D(m)
h(m)	33°
1	1204 0.59
2	301 1.18
3	134 1.76
4	75 2.35
5	48 2.94

E I **3000K - Optic Flood**
 03.9216.40
 03.9216.14
 E I Dali Version
 03.9216.40.DA
 03.9216.14.DA



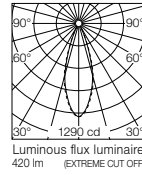
E(x)	D(m)
h(m)	33°
1	1285 0.59
2	321 1.18
3	143 1.76
4	80 2.35
5	51 2.94

E I **2700K - Optic Flood**
 03.9205.40
 03.9205.14
 E I Dali Version
 03.9205.40.DA
 03.9205.14.DA



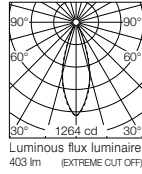
E(x)	D(m)
h(m)	33°
1	1208 0.59
2	302 1.18
3	134 1.77
4	76 2.36
5	48 2.95

E I **3000K - Optic Flood**
 03.9215.40
 03.9215.14
 E I Dali Version
 03.9215.40.DA
 03.9215.14.DA



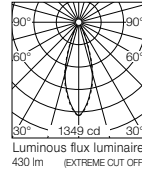
E(x)	D(m)
h(m)	33°
1	1290 0.59
2	322 1.18
3	143 1.77
4	81 2.36
5	52 2.95

E I **2700K - Optic Flood**
 03.9207.40
 03.9207.14
 E I Dali Version
 03.9207.40.DA
 03.9207.14.DA



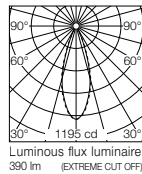
E(x)	D(m)
h(m)	33°
1	1264 0.58
2	316 1.17
3	140 1.75
4	79 2.34
5	51 2.92

E I **- Optic Flood3000K**
 03.9217.40
 03.9217.14
 E I Dali Version
 03.9217.40.DA
 03.9217.14.DA



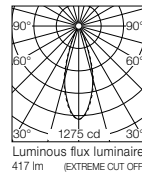
E(x)	D(m)
h(m)	33°
1	1349 0.58
2	337 1.17
3	150 1.75
4	84 2.34
5	54 2.92

E I **2700K - Optic Flood**
 03.9208.40
 03.9208.14
 E I Dali Version
 03.9208.40.DA
 03.9208.14.DA



E(x)	D(m)
h(m)	33°
1	1195 0.59
2	299 1.19
3	133 1.78
4	75 2.38
5	48 2.97

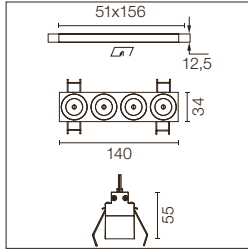
E I **3000K - Optic Flood**
 03.9218.40
 03.9218.14
 E I Dali Version
 03.9218.40.DA
 03.9218.14.DA



E(x)	D(m)
h(m)	33°
1	1275 0.59
2	319 1.19
3	142 1.78
4	80 2.38
5	51 2.97

Light Shadow Fixed No Trim 4 Spots

Light Source: Power LED 10,8W - 1040 lm - 2700K/CRI 90 / 10,8W - 1120 lm - 3000K/CRI 90



GWT 850°
 LED INCL
 DALI
 IP 44
 CE
 0,34 Kg
 PENDING
 10 - 100%
 h=75 min

Apparecchio per illuminazione da incasso con 4 spot LED. Alimentazione remota inclusa. Necessaria cornice di installazione, da ordinare separatamente.

Cornice di pre-installazione da ordinare separatamente.

E= Finitura Esterna
I= Finitura Interna

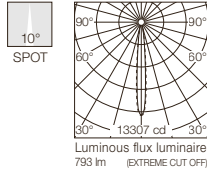
Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included.

It requires a pre-installation frame, to be ordered separately.

E= External Finish
I= Internal Finish.

E I 2700K - Optic Spot

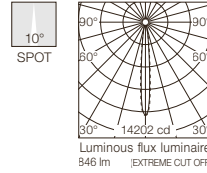
03.8861.40
 03.8861.14
 E I Dali Version
 03.8861.40.DA
 03.8861.14.DA



E(h)	D(m)
h(m) 10°	
1	13307 0.18
2	3327 0.35
3	1479 0.53
4	832 0.71
5	532 0.89

E I 3000K - Optic Spot

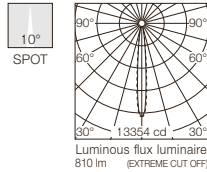
03.8865.40
 03.8865.14
 E I Dali Version
 03.8865.40.DA
 03.8865.14.DA



E(h)	D(m)
h(m) 10°	
1	14202 0.18
2	3551 0.35
3	1578 0.53
4	888 0.71
5	568 0.89

E I 2700K - Optic Spot

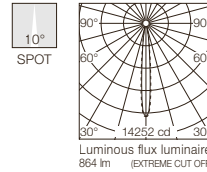
03.8860.40
 03.8860.14
 E I Dali Version
 03.8860.40.DA
 03.8860.14.DA



E(h)	D(m)
h(m) 10°	
1	13354 0.18
2	3338 0.36
3	1484 0.53
4	835 0.71
5	534 0.89

E I 3000K - Optic Spot

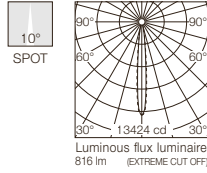
03.8864.40
 03.8864.14
 E I Dali Version
 03.8864.40.DA
 03.8864.14.DA



E(h)	D(m)
h(m) 10°	
1	14252 0.18
2	3563 0.36
3	1584 0.53
4	891 0.71
5	570 0.89

E I 2700K - Optic Spot

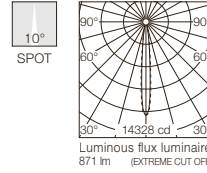
03.8862.40
 03.8862.14
 E I Dali Version
 03.8862.40.DA
 03.8862.14.DA



E(h)	D(m)
h(m) 10°	
1	13424 0.18
2	3356 0.36
3	1492 0.53
4	839 0.71
5	537 0.89

E I 3000K - Optic Spot

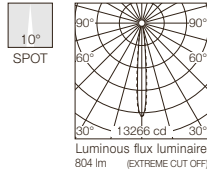
03.8866.40
 03.8866.14
 E I Dali Version
 03.8866.40.DA
 03.8866.14.DA



E(h)	D(m)
h(m) 10°	
1	14328 0.18
2	3582 0.36
3	1592 0.53
4	895 0.71
5	573 0.89

E I 2700K - Optic Spot

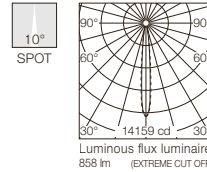
03.8863.40
 03.8863.14
 E I Dali Version
 03.8863.40.DA
 03.8863.14.DA



E(h)	D(m)
h(m) 10°	
1	13266 0.18
2	3317 0.36
3	1474 0.54
4	829 0.72
5	531 0.90

E I 3000K - Optic Spot

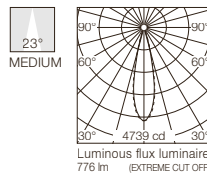
03.8867.40
 03.8867.14
 E I Dali Version
 03.8867.40.DA
 03.8867.14.DA



E(h)	D(m)
h(m) 10°	
1	14159 0.18
2	3540 0.36
3	1573 0.54
4	885 0.72
5	566 0.90

E I 2700K - Optic Medium

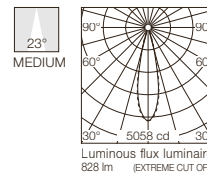
03.9221.40
 03.9221.14
 E I Dali Version
 03.9221.40.DA
 03.9221.14.DA



E(h)	D(m)
h(m) 23°	
1	4739 0.41
2	1185 0.82
3	527 1.22
4	296 1.63
5	190 2.04

E I 3000K - Optic Medium

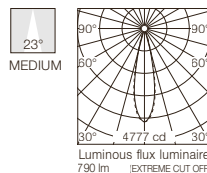
03.9231.40
 03.9231.14
 E I Dali Version
 03.9231.40.DA
 03.9231.14.DA



E(h)	D(m)
h(m) 23°	
1	5058 0.41
2	1264 0.82
3	562 1.22
4	316 1.63
5	202 2.04

E I 2700K - Optic Medium

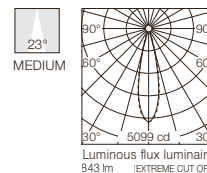
03.9220.40
 03.9220.14
 E I Dali Version
 03.9220.40.DA
 03.9220.14.DA



E(h)	D(m)
h(m) 23°	
1	4777 0.40
2	1194 0.81
3	531 1.21
4	299 1.61
5	191 2.02

E I 3000K - Optic Medium

03.9230.40
 03.9230.14
 E I Dali Version
 03.9230.40.DA
 03.9230.14.DA

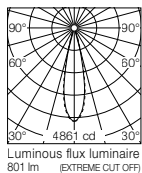


E(h)	D(m)
h(m) 23°	
1	5099 0.40
2	1275 0.81
3	567 1.21
4	319 1.61
5	204 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

- 03.9222.40
- 03.9222.14
- E I Dali Version
- 03.9222.40.DA
- 03.9222.14.DA

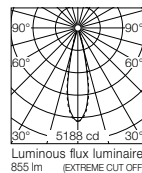


E(x)	D(m)
h(m)	23°
1	4861 0.41
2	1215 0.81
3	540 1.22
4	304 1.62
5	194 2.03

Luminous flux luminaire
801 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9232.40
- 03.9232.14
- E I Dali Version
- 03.9232.40.DA
- 03.9232.14.DA

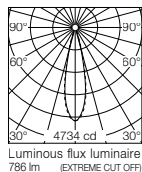


E(x)	D(m)
h(m)	23°
1	5188 0.41
2	1297 0.81
3	576 1.22
4	324 1.62
5	208 2.03

Luminous flux luminaire
855 lm (EXTREME CUT OFF)

E I 2700K - Optic Medium

- 03.9223.40
- 03.9223.14
- E I Dali Version
- 03.9223.40.DA
- 03.9223.14.DA

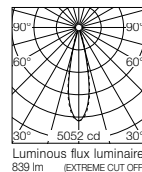


E(x)	D(m)
h(m)	23°
1	4734 0.41
2	1183 0.82
3	526 1.22
4	296 1.63
5	189 2.04

Luminous flux luminaire
786 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9233.40
- 03.9233.14
- E I Dali Version
- 03.9233.40.DA
- 03.9233.14.DA

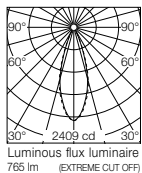


E(x)	D(m)
h(m)	23°
1	5052 0.41
2	1263 0.82
3	561 1.22
4	316 1.63
5	202 2.04

Luminous flux luminaire
839 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9226.40
- 03.9226.14
- E I Dali Version
- 03.9226.40.DA
- 03.9226.14.DA

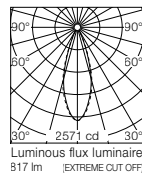


E(x)	D(m)
h(m)	33°
1	2409 0.59
2	602 1.18
3	268 1.76
4	151 2.35
5	96 2.94

Luminous flux luminaire
765 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9236.40
- 03.9236.14
- E I Dali Version
- 03.9236.40.DA
- 03.9236.14.DA

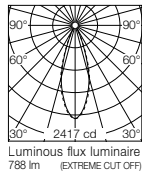


E(x)	D(m)
h(m)	33°
1	2571 0.59
2	643 1.18
3	286 1.76
4	161 2.35
5	103 2.94

Luminous flux luminaire
817 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9225.40
- 03.9225.14
- E I Dali Version
- 03.9225.40.DA
- 03.9225.14.DA

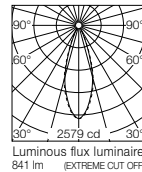


E(x)	D(m)
h(m)	33°
1	2417 0.59
2	604 1.18
3	269 1.77
4	151 2.36
5	97 2.95

Luminous flux luminaire
788 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9235.40
- 03.9235.14
- E I Dali Version
- 03.9235.40.DA
- 03.9235.14.DA

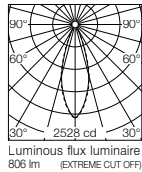


E(x)	D(m)
h(m)	33°
1	2579 0.59
2	645 1.18
3	287 1.77
4	161 2.36
5	103 2.95

Luminous flux luminaire
841 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9227.40
- 03.9227.14
- E I Dali Version
- 03.9227.40.DA
- 03.9227.14.DA

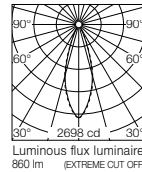


E(x)	D(m)
h(m)	33°
1	2528 0.58
2	632 1.17
3	281 1.75
4	158 2.34
5	101 2.92

Luminous flux luminaire
806 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9237.40
- 03.9237.14
- E I Dali Version
- 03.9237.40.DA
- 03.9237.14.DA

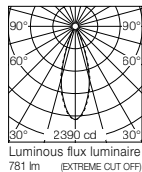


E(x)	D(m)
h(m)	33°
1	2698 0.58
2	674 1.17
3	300 1.75
4	169 2.34
5	108 2.92

Luminous flux luminaire
860 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9228.40
- 03.9228.14
- E I Dali Version
- 03.9228.40.DA
- 03.9228.14.DA

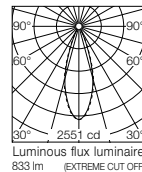


E(x)	D(m)
h(m)	33°
1	2390 0.59
2	597 1.19
3	266 1.78
4	149 2.38
5	96 2.97

Luminous flux luminaire
781 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9238.40
- 03.9238.14
- E I Dali Version
- 03.9238.40.DA
- 03.9238.14.DA

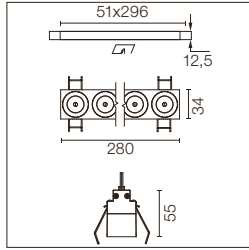


E(x)	D(m)
h(m)	33°
1	2551 0.59
2	638 1.19
3	283 1.78
4	159 2.38
5	102 2.97

Luminous flux luminaire
833 lm (EXTREME CUT OFF)

Light Shadow Fixed No Trim 8 Spots

Light Source: Power LED 21,6W - 2080 lm - 2700K/CRI 90 / 21,6W - 2240 lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 8 spot LED. Alimentazione remota inclusa.

Necessaria cornice di pre-installazione, da ordinare separatamente.

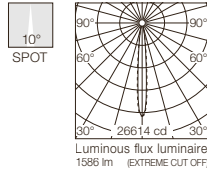
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included.

It requires a pre-installation frame, to be ordered separately.

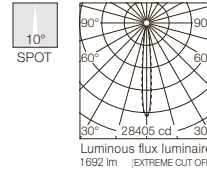
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8869.40
 03.8869.14
 E I Dali Version
 03.8869.40.DA
 03.8869.14.DA



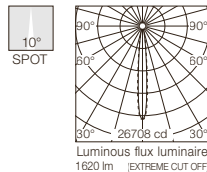
E(x)	D(m)
h(m)	10°
1	26614 0.18
2	6654 0.35
3	2957 0.53
4	1663 0.71
5	1065 0.89

E I 3000K - Optic Spot
 03.8873.40
 03.8873.14
 E I Dali Version
 03.8873.40.DA
 03.8873.14.DA



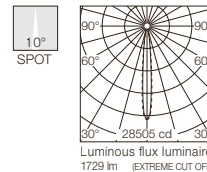
E(x)	D(m)
h(m)	10°
1	28405 0.18
2	7101 0.35
3	3156 0.53
4	1775 0.71
5	1136 0.89

E I 2700K - Optic Spot
 03.8868.40
 03.8868.14
 E I Dali Version
 03.8868.40.DA
 03.8868.14.DA



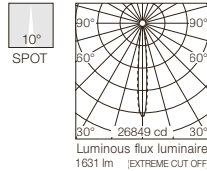
E(x)	D(m)
h(m)	10°
1	26708 0.18
2	6677 0.36
3	2968 0.53
4	1669 0.71
5	1068 0.89

E I 3000K - Optic Spot
 03.8872.40
 03.8872.14
 E I Dali Version
 03.8872.40.DA
 03.8872.14.DA



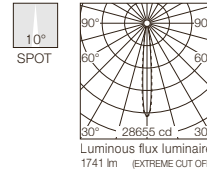
E(x)	D(m)
h(m)	10°
1	28505 0.18
2	7126 0.36
3	3167 0.53
4	1782 0.71
5	1140 0.89

E I 2700K - Optic Spot
 03.8870.40
 03.8870.14
 E I Dali Version
 03.8870.40.DA
 03.8870.14.DA



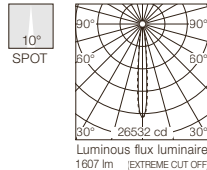
E(x)	D(m)
h(m)	10°
1	26849 0.18
2	6712 0.36
3	2983 0.53
4	1678 0.71
5	1074 0.89

E I 3000K - Optic Spot
 03.8874.40
 03.8874.14
 E I Dali Version
 03.8874.40.DA
 03.8874.14.DA



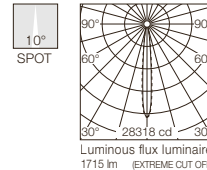
E(x)	D(m)
h(m)	10°
1	28655 0.18
2	7164 0.36
3	3184 0.53
4	1791 0.71
5	1146 0.89

E I 2700K - Optic Spot
 03.8871.40
 03.8871.14
 E I Dali Version
 03.8871.40.DA
 03.8871.14.DA



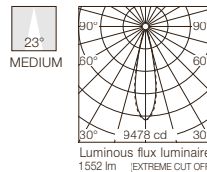
E(x)	D(m)
h(m)	10°
1	26532 0.18
2	6633 0.36
3	2948 0.54
4	1658 0.72
5	1061 0.90

E I 3000K - Optic Spot
 03.8875.40
 03.8875.14
 E I Dali Version
 03.8875.40.DA
 03.8875.14.DA



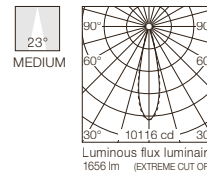
E(x)	D(m)
h(m)	10°
1	28318 0.18
2	7079 0.36
3	3146 0.54
4	1770 0.72
5	1133 0.90

E I 2700K - Optic Medium
 03.9241.40
 03.9241.14
 E I Dali Version
 03.9241.40.DA
 03.9241.14.DA



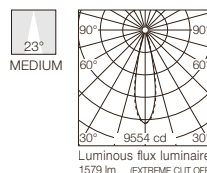
E(x)	D(m)
h(m)	23°
1	9478 0.41
2	2370 0.82
3	1053 1.22
4	592 1.63
5	379 2.04

E I 3000K - Optic Medium
 03.9251.40
 03.9251.14
 E I Dali Version
 03.9251.40.DA
 03.9251.14.DA



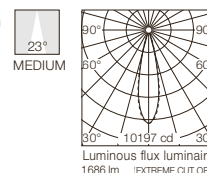
E(x)	D(m)
h(m)	23°
1	10116 0.41
2	2529 0.82
3	1124 1.22
4	632 1.63
5	405 2.04

E I 2700K - Optic Medium
 03.9240.40
 03.9240.14
 E I Dali Version
 03.9240.40.DA
 03.9240.14.DA



E(x)	D(m)
h(m)	23°
1	9554 0.40
2	2389 0.81
3	1062 1.21
4	597 1.61
5	382 2.02

E I 3000K - Optic Medium
 03.9250.40
 03.9250.14
 E I Dali Version
 03.9250.40.DA
 03.9250.14.DA

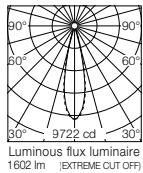


E(x)	D(m)
h(m)	23°
1	10197 0.40
2	2549 0.81
3	1133 1.21
4	637 1.61
5	408 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

- 03.9242.40
- 03.9242.14
- Dali Version
- 03.9242.40.DA
- 03.9242.14.DA

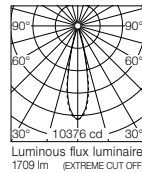


E(k)	D(m)
h(m)	23°
1	9722 0.41
2	2430 0.81
3	1080 1.22
4	608 1.62
5	389 2.03

Luminous flux luminaire
1602 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9252.40
- 03.9252.14
- Dali Version
- 03.9252.40.DA
- 03.9252.14.DA

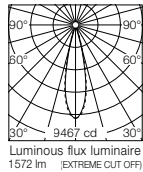


E(k)	D(m)
h(m)	23°
1	10376 0.41
2	2594 0.81
3	1153 1.22
4	549 1.62
5	415 2.03

Luminous flux luminaire
1709 lm (EXTREME CUT OFF)

E I 2700K - Optic Medium

- 03.9243.40
- 03.9243.14
- Dali Version
- 03.9243.40.DA
- 03.9243.14.DA

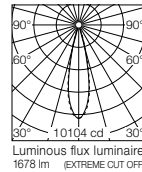


E(k)	D(m)
h(m)	23°
1	9467 0.41
2	2367 0.82
3	1052 1.22
4	592 1.63
5	379 2.04

Luminous flux luminaire
1572 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9253.40
- 03.9253.14
- Dali Version
- 03.9253.40.DA
- 03.9253.14.DA

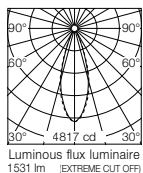


E(k)	D(m)
h(m)	23°
1	10104 0.41
2	2526 0.82
3	1123 1.22
4	532 1.63
5	404 2.04

Luminous flux luminaire
1678 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9246.40
- 03.9246.14
- Dali Version
- 03.9246.40.DA
- 03.9246.14.DA

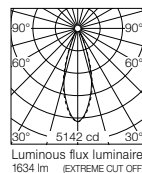


E(k)	D(m)
h(m)	33°
1	4817 0.59
2	1204 1.18
3	535 1.76
4	301 2.35
5	193 2.94

Luminous flux luminaire
1531 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9256.40
- 03.9256.14
- Dali Version
- 03.9256.40.DA
- 03.9256.14.DA

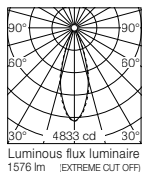


E(k)	D(m)
h(m)	33°
1	5142 0.59
2	1285 1.18
3	571 1.76
4	321 2.35
5	206 2.94

Luminous flux luminaire
1634 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9245.40
- 03.9245.14
- Dali Version
- 03.9245.40.DA
- 03.9245.14.DA

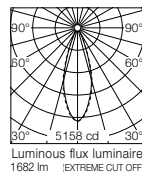


E(k)	D(m)
h(m)	33°
1	4833 0.59
2	1208 1.18
3	537 1.77
4	302 2.36
5	193 2.95

Luminous flux luminaire
1576 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9255.40
- 03.9255.14
- Dali Version
- 03.9255.40.DA
- 03.9255.14.DA

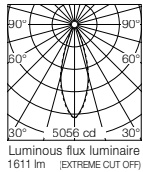


E(k)	D(m)
h(m)	33°
1	5158 0.59
2	1290 1.18
3	573 1.77
4	322 2.36
5	206 2.95

Luminous flux luminaire
1682 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9247.40
- 03.9247.14
- Dali Version
- 03.9247.40.DA
- 03.9247.14.DA

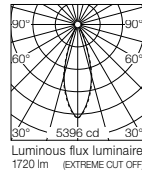


E(k)	D(m)
h(m)	33°
1	5056 0.58
2	1264 1.17
3	562 1.75
4	316 2.34
5	202 2.92

Luminous flux luminaire
1611 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9257.40
- 03.9257.14
- Dali Version
- 03.9257.40.DA
- 03.9257.14.DA

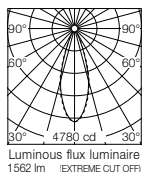


E(k)	D(m)
h(m)	33°
1	5396 0.58
2	1349 1.17
3	600 1.75
4	337 2.34
5	216 2.92

Luminous flux luminaire
1720 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9248.40
- 03.9248.14
- Dali Version
- 03.9248.40.DA
- 03.9248.14.DA

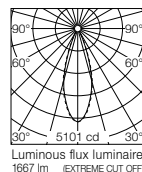


E(k)	D(m)
h(m)	33°
1	4780 0.59
2	1195 1.19
3	531 1.78
4	299 2.38
5	191 2.97

Luminous flux luminaire
1562 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9258.40
- 03.9258.14
- Dali Version
- 03.9258.40.DA
- 03.9258.14.DA

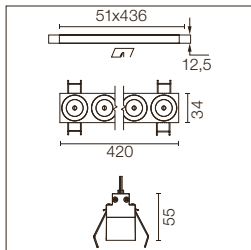


E(k)	D(m)
h(m)	33°
1	5101 0.59
2	1275 1.19
3	567 1.78
4	319 2.38
5	204 2.97

Luminous flux luminaire
1667 lm (EXTREME CUT OFF)

Light Shadow Fixed No Trim 12 Spots

Light Source: Power LED 32,4W - 3120 lm - 2700K/CRI 90 / 32,4W - 3360 lm - 3000K/CRI 90



GWT 850°
 F
 0,66 Kg
 PENDING
 10 - 100% DALI
 LED INCL
 h=75 min
 IP 44
 CE

Apparecchio per illuminazione da incasso con 12 spot LED. Alimentazione remota inclusa.

Necessaria cornice di pre-installazione, da ordinare separatamente.

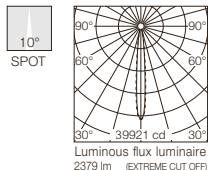
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included.

It requires a pre-installation frame, to be ordered separately.

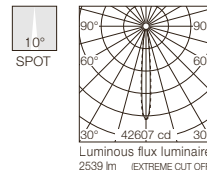
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8877.40
 03.8877.14
 E I Dali Version
 03.8877.40.DA
 03.8877.14.DA



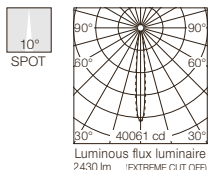
E(x)	D(m)
h(m)	10°
1	39921 0.18
2	9960 0.35
3	4436 0.53
4	2495 0.71
5	1597 0.89

E I 3000K - Optic Spot
 03.8881.40
 03.8881.14
 E I Dali Version
 03.8881.40.DA
 03.8881.14.DA



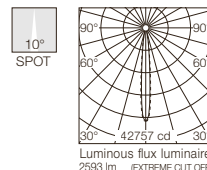
E(x)	D(m)
h(m)	10°
1	42607 0.18
2	10652 0.35
3	4734 0.53
4	2663 0.71
5	1704 0.89

E I 2700K - Optic Spot
 03.8876.40
 03.8876.14
 E I Dali Version
 03.8876.40.DA
 03.8876.14.DA



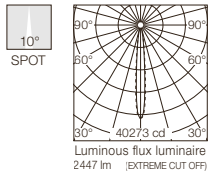
E(x)	D(m)
h(m)	10°
1	40061 0.18
2	10015 0.36
3	4451 0.53
4	2504 0.71
5	1602 0.89

E I 3000K - Optic Spot
 03.8880.40
 03.8880.14
 E I Dali Version
 03.8880.40.DA
 03.8880.14.DA



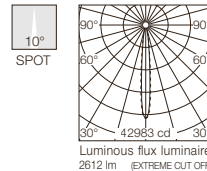
E(x)	D(m)
h(m)	10°
1	42757 0.18
2	10689 0.36
3	4751 0.53
4	2672 0.71
5	1710 0.89

E I 2700K - Optic Spot
 03.8878.40
 03.8878.14
 E I Dali Version
 03.8878.40.DA
 03.8878.14.DA



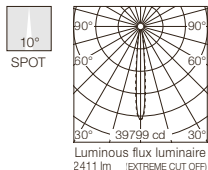
E(x)	D(m)
h(m)	10°
1	40273 0.18
2	10068 0.36
3	4475 0.53
4	2517 0.71
5	1611 0.89

E I 3000K - Optic Spot
 03.8882.40
 03.8882.14
 E I Dali Version
 03.8882.40.DA
 03.8882.14.DA



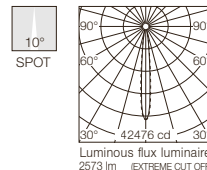
E(x)	D(m)
h(m)	10°
1	42983 0.18
2	10746 0.36
3	4776 0.53
4	2686 0.71
5	1719 0.89

E I 2700K - Optic Spot
 03.8879.40
 03.8879.14
 E I Dali Version
 03.8879.40.DA
 03.8879.14.DA



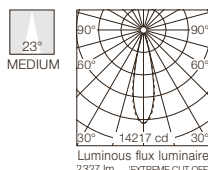
E(x)	D(m)
h(m)	10°
1	39799 0.18
2	9950 0.36
3	4422 0.54
4	2487 0.72
5	1592 0.90

E I 3000K - Optic Spot
 03.8883.40
 03.8883.14
 E I Dali Version
 03.8883.40.DA
 03.8883.14.DA



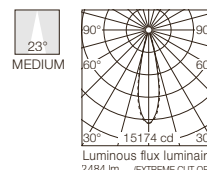
E(x)	D(m)
h(m)	10°
1	42476 0.18
2	10619 0.36
3	4720 0.54
4	2655 0.72
5	1699 0.90

E I 2700K - Optic Medium
 03.9261.40
 03.9261.14
 E I Dali Version
 03.9261.40.DA
 03.9261.14.DA



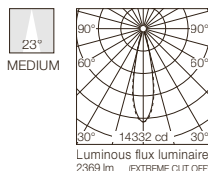
E(x)	D(m)
h(m)	23°
1	14217 0.41
2	3554 0.82
3	1580 1.22
4	889 1.63
5	569 2.04

E I 3000K - Optic Medium
 03.9271.40
 03.9271.14
 E I Dali Version
 03.9271.40.DA
 03.9271.14.DA



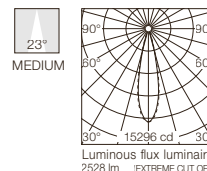
E(x)	D(m)
h(m)	23°
1	15174 0.41
2	3793 0.82
3	1686 1.22
4	948 1.63
5	607 2.04

E I 2700K - Optic Medium
 03.9260.40
 03.9260.14
 E I Dali Version
 03.9260.40.DA
 03.9260.14.DA



E(x)	D(m)
h(m)	23°
1	14332 0.40
2	3583 0.81
3	1592 1.21
4	896 1.61
5	573 2.02

E I 3000K - Optic Medium
 03.9270.40
 03.9270.14
 E I Dali Version
 03.9270.40.DA
 03.9270.14.DA

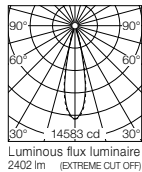


E(x)	D(m)
h(m)	23°
1	15296 0.40
2	3824 0.81
3	1700 1.21
4	956 1.61
5	612 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

- 03.9262.40
- 03.9262.14
- Dali Version
- 03.9262.40.DA
- 03.9262.14.DA

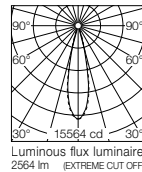


E(k)	D(m)
h(m)	23°
1	14583 0.41
2	3646 0.81
3	1620 1.22
4	311 1.62
5	583 2.03

Luminous flux luminaire 2402 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9272.40
- 03.9272.14
- Dali Version
- 03.9272.40.DA
- 03.9272.14.DA

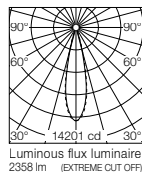


E(k)	D(m)
h(m)	23°
1	15564 0.41
2	3891 0.81
3	1729 1.22
4	973 1.62
5	623 2.03

Luminous flux luminaire 2564 lm (EXTREME CUT OFF)

E I 2700K - Optic Medium

- 03.9263.40
- 03.9263.14
- Dali Version
- 03.9263.40.DA
- 03.9263.14.DA

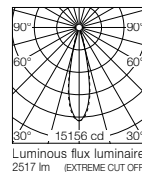


E(k)	D(m)
h(m)	23°
1	14201 0.41
2	3550 0.82
3	1578 1.22
4	888 1.63
5	568 2.04

Luminous flux luminaire 2358 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9273.40
- 03.9273.14
- Dali Version
- 03.9273.40.DA
- 03.9273.14.DA

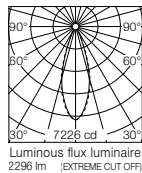


E(k)	D(m)
h(m)	23°
1	15156 0.41
2	3789 0.82
3	1684 1.22
4	947 1.63
5	606 2.04

Luminous flux luminaire 2517 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9266.40
- 03.9266.14
- Dali Version
- 03.9266.40.DA
- 03.9266.14.DA

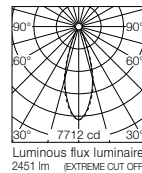


E(k)	D(m)
h(m)	33°
1	7226 0.59
2	1807 1.18
3	803 1.76
4	452 2.35
5	289 2.94

Luminous flux luminaire 2296 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9276.40
- 03.9276.14
- Dali Version
- 03.9276.40.DA
- 03.9276.14.DA

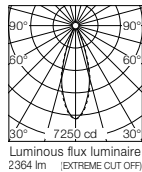


E(k)	D(m)
h(m)	33°
1	7712 0.59
2	1928 1.18
3	857 1.76
4	482 2.35
5	308 2.94

Luminous flux luminaire 2451 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9265.40
- 03.9265.14
- Dali Version
- 03.9265.40.DA
- 03.9265.14.DA

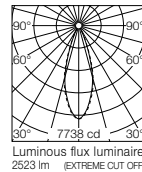


E(k)	D(m)
h(m)	33°
1	7250 0.59
2	1812 1.18
3	806 1.77
4	453 2.36
5	290 2.95

Luminous flux luminaire 2364 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9275.40
- 03.9275.14
- Dali Version
- 03.9275.40.DA
- 03.9275.14.DA

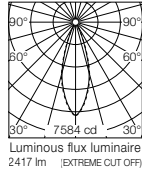


E(k)	D(m)
h(m)	33°
1	7738 0.59
2	1934 1.18
3	860 1.77
4	484 2.36
5	310 2.95

Luminous flux luminaire 2523 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9267.40
- 03.9267.14
- Dali Version
- 03.9267.40.DA
- 03.9267.14.DA

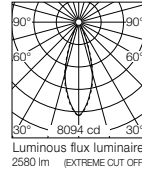


E(k)	D(m)
h(m)	33°
1	7584 0.58
2	1896 1.17
3	843 1.75
4	474 2.34
5	303 2.92

Luminous flux luminaire 2417 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9277.40
- 03.9277.14
- Dali Version
- 03.9277.40.DA
- 03.9277.14.DA

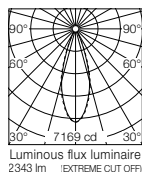


E(k)	D(m)
h(m)	33°
1	8094 0.58
2	2023 1.17
3	899 1.75
4	506 2.34
5	324 2.92

Luminous flux luminaire 2580 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9268.40
- 03.9268.14
- Dali Version
- 03.9268.40.DA
- 03.9268.14.DA

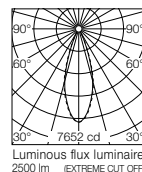


E(k)	D(m)
h(m)	33°
1	7169 0.59
2	1792 1.19
3	797 1.78
4	448 2.38
5	287 2.97

Luminous flux luminaire 2343 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9278.40
- 03.9278.14
- Dali Version
- 03.9278.40.DA
- 03.9278.14.DA

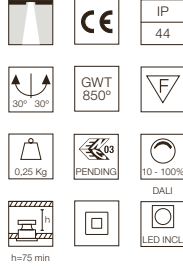
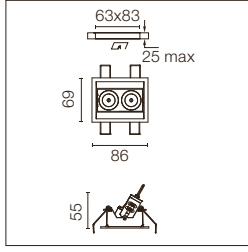


E(k)	D(m)
h(m)	33°
1	7652 0.59
2	1913 1.19
3	850 1.78
4	478 2.38
5	306 2.97

Luminous flux luminaire 2500 lm (EXTREME CUT OFF)

Light Shadow Adjustable Trim 2 Spots

Light Source: Power LED 5,4W - 520 lm - 2700K/CRI 90 / 5,4W - 560 lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 2 spot LED. Alimentazione remota inclusa.

Non richiede cornice di pre-installazione.

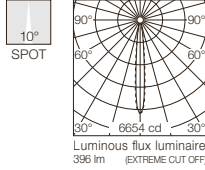
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included.

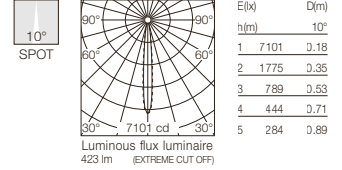
Pre-Installation frame not required.

E= External Finish
I= Internal Finish

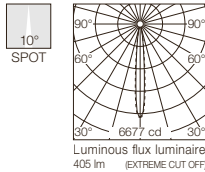
E I 2700K - Optic Spot
 03.8885.40
 03.8885.14
 E I Dali Version
 03.8885.40.DA
 03.8885.14.DA



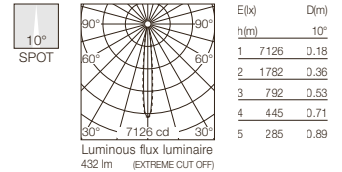
E I 3000K - Optic Spot
 03.8889.40
 03.8889.14
 E I Dali Version
 03.8889.40.DA
 03.8889.14.DA



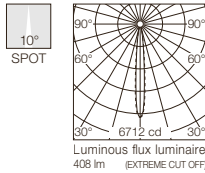
E I 2700K - Optic Spot
 03.8884.40
 03.8884.14
 E I Dali Version
 03.8884.40.DA
 03.8884.14.DA



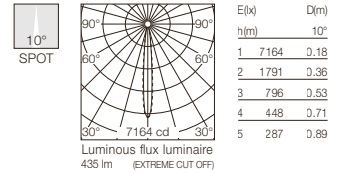
E I 3000K - Optic Spot
 03.8888.40
 03.8888.14
 E I Dali Version
 03.8888.40.DA
 03.8888.14.DA



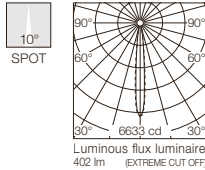
E I 2700K - Optic Spot
 03.8886.40
 03.8886.14
 E I Dali Version
 03.8886.40.DA
 03.8886.14.DA



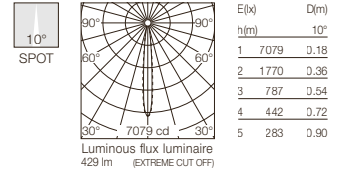
E I 3000K - Optic Spot
 03.8890.40
 03.8890.14
 E I Dali Version
 03.8890.40.DA
 03.8890.14.DA



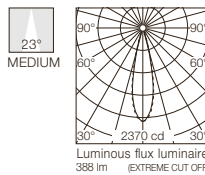
E I 2700K - Optic Spot
 03.8887.40
 03.8887.14
 E I Dali Version
 03.8887.40.DA
 03.8887.14.DA



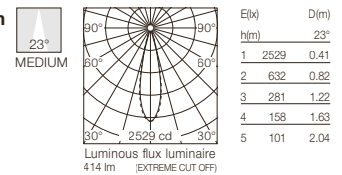
E I 3000K - Optic Spot
 03.8891.40
 03.8891.14
 E I Dali Version
 03.8891.40.DA
 03.8891.14.DA



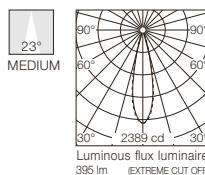
E I 2700K - Optic Medium
 03.9301.40
 03.9301.14
 E I Dali Version
 03.9301.40.DA
 03.9301.14.DA



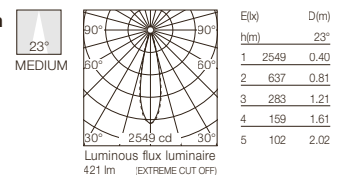
E I 3000K - Optic Medium
 03.9311.40
 03.9311.14
 E I Dali Version
 03.9311.40.DA
 03.9311.14.DA



E I 2700K - Optic Medium
 03.9300.40
 03.9300.14
 E I Dali Version
 03.9300.40.DA
 03.9300.14.DA

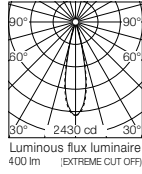


E I 3000K - Optic Medium
 03.9310.40
 03.9310.14
 E I Dali Version
 03.9310.40.DA
 03.9310.14.DA



LIGHT SHADOW

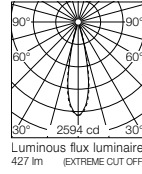
E I 2700K - Optic Medium
 03.9302.40
 03.9302.14
 E I Dali Version
 03.9302.40.DA
 03.9302.14.DA



E(x)	D(m)
h(m)	23°
1	2430 0.41
2	608 0.81
3	270 1.22
4	152 1.62
5	97 2.03

Luminous flux luminaire
400 lm (EXTREME CUT OFF)

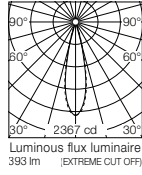
E I 3000K - Optic Medium
 03.9312.40
 03.9312.14
 E I Dali Version
 03.9312.40.DA
 03.9312.14.DA



E(x)	D(m)
h(m)	23°
1	2594 0.41
2	649 0.81
3	288 1.22
4	162 1.62
5	104 2.03

Luminous flux luminaire
427 lm (EXTREME CUT OFF)

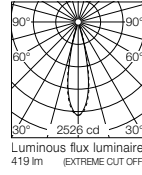
E I 2700K - Optic Medium
 03.9303.40
 03.9303.14
 E I Dali Version
 03.9303.40.DA
 03.9303.14.DA



E(x)	D(m)
h(m)	23°
1	2367 0.41
2	592 0.82
3	263 1.22
4	148 1.63
5	95 2.04

Luminous flux luminaire
393 lm (EXTREME CUT OFF)

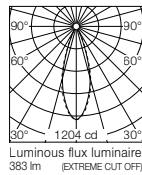
E I 3000K - Optic Medium
 03.9313.40
 03.9313.14
 E I Dali Version
 03.9313.40.DA
 03.9313.14.DA



E(x)	D(m)
h(m)	23°
1	2526 0.41
2	632 0.82
3	281 1.22
4	158 1.63
5	101 2.04

Luminous flux luminaire
419 lm (EXTREME CUT OFF)

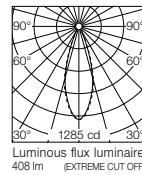
E I 2700K - Optic Flood
 03.9306.40
 03.9306.14
 E I Dali Version
 03.9306.40.DA
 03.9306.14.DA



E(x)	D(m)
h(m)	33°
1	1204 0.59
2	301 1.18
3	134 1.76
4	75 2.35
5	48 2.94

Luminous flux luminaire
383 lm (EXTREME CUT OFF)

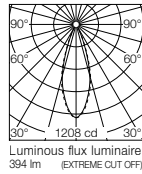
E I 3000K - Optic Flood
 03.9316.40
 03.9316.14
 E I Dali Version
 03.9316.40.DA
 03.9316.14.DA



E(x)	D(m)
h(m)	33°
1	1285 0.59
2	321 1.18
3	143 1.76
4	80 2.35
5	51 2.94

Luminous flux luminaire
408 lm (EXTREME CUT OFF)

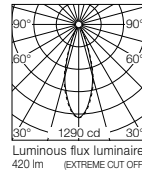
E I 2700K - Optic Flood
 03.9305.40
 03.9305.14
 E I Dali Version
 03.9305.40.DA
 03.9305.14.DA



E(x)	D(m)
h(m)	33°
1	1208 0.59
2	302 1.18
3	134 1.77
4	76 2.36
5	48 2.95

Luminous flux luminaire
394 lm (EXTREME CUT OFF)

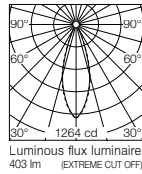
E I 3000K - Optic Flood
 03.9315.40
 03.9315.14
 E I Dali Version
 03.9315.40.DA
 03.9315.14.DA



E(x)	D(m)
h(m)	33°
1	1290 0.59
2	322 1.18
3	143 1.77
4	81 2.36
5	52 2.95

Luminous flux luminaire
420 lm (EXTREME CUT OFF)

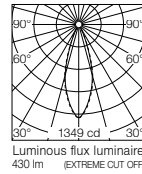
E I 2700K - Optic Flood
 03.9307.40
 03.9307.14
 E I Dali Version
 03.9307.40.DA
 03.9307.14.DA



E(x)	D(m)
h(m)	33°
1	1264 0.58
2	316 1.17
3	140 1.75
4	79 2.34
5	51 2.92

Luminous flux luminaire
403 lm (EXTREME CUT OFF)

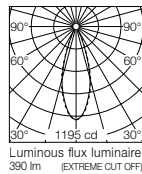
E I 3000K - Optic Flood
 03.9317.40
 03.9317.14
 E I Dali Version
 03.9317.40.DA
 03.9317.14.DA



E(x)	D(m)
h(m)	33°
1	1349 0.58
2	337 1.17
3	150 1.75
4	84 2.34
5	54 2.92

Luminous flux luminaire
430 lm (EXTREME CUT OFF)

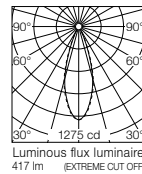
E I 2700K - Optic Flood
 03.9308.40
 03.9308.14
 E I Dali Version
 03.9308.40.DA
 03.9308.14.DA



E(x)	D(m)
h(m)	33°
1	1195 0.59
2	299 1.19
3	133 1.78
4	75 2.38
5	48 2.97

Luminous flux luminaire
390 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood
 03.9318.40
 03.9318.14
 E I Dali Version
 03.9318.40.DA
 03.9318.14.DA

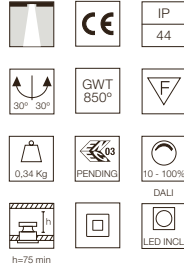
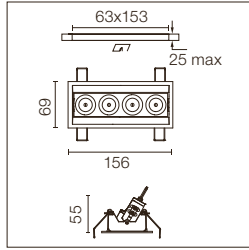


E(x)	D(m)
h(m)	33°
1	1275 0.59
2	319 1.19
3	142 1.78
4	80 2.38
5	51 2.97

Luminous flux luminaire
417 lm (EXTREME CUT OFF)

Light Shadow Adjustable Trim 4 Spots

Light Source: Power LED - 10,8W - 1040 lm - 2700K/CRI 90 / 10,8W - 1120lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 4 spot LED. Alimentazione remota inclusa.

Non richiede cornice di insta pre-installazione.

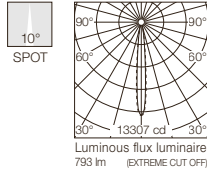
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included.

Pre-Installation frame not required.

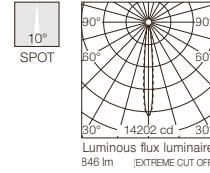
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8893.40
 03.8893.14
 E I Dali Version
 03.8893.40.DA
 03.8893.14.DA



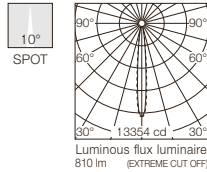
E(x)	D(m)
h(m)	10°
1	13307 0.18
2	3327 0.35
3	1479 0.53
4	832 0.71
5	532 0.89

E I 3000K - Optic Spot
 03.8897.40
 03.8897.14
 E I Dali Version
 03.8897.40.DA
 03.8897.14.DA



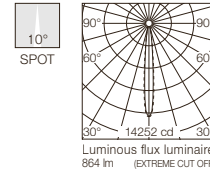
E(x)	D(m)
h(m)	10°
1	14202 0.18
2	3551 0.35
3	1578 0.53
4	888 0.71
5	568 0.89

E I 2700K - Optic Spot
 03.8892.40
 03.8892.14
 E I Dali Version
 03.8892.40.DA
 03.8892.14.DA



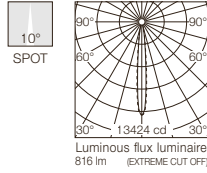
E(x)	D(m)
h(m)	10°
1	13354 0.18
2	3338 0.36
3	1484 0.53
4	835 0.71
5	534 0.89

E I 3000K - Optic Spot
 03.8896.40
 03.8896.14
 E I Dali Version
 03.8896.40.DA
 03.8896.14.DA



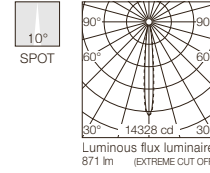
E(x)	D(m)
h(m)	10°
1	14252 0.18
2	3563 0.36
3	1584 0.53
4	891 0.71
5	570 0.89

E I 2700K - Optic Spot
 03.8894.40
 03.8894.14
 E I Dali Version
 03.8894.40.DA
 03.8894.14.DA



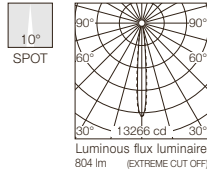
E(x)	D(m)
h(m)	10°
1	13424 0.18
2	3356 0.36
3	1492 0.53
4	839 0.71
5	537 0.89

E I 3000K - Optic Spot
 03.8898.40
 03.8898.14
 E I Dali Version
 03.8898.40.DA
 03.8898.14.DA



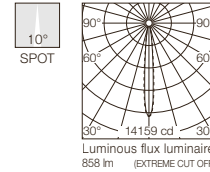
E(x)	D(m)
h(m)	10°
1	14328 0.18
2	3582 0.36
3	1592 0.53
4	895 0.71
5	573 0.89

E I 2700K - Optic Spot
 03.8895.40
 03.8895.14
 E I Dali Version
 03.8895.40.DA
 03.8895.14.DA



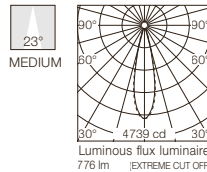
E(x)	D(m)
h(m)	10°
1	13266 0.18
2	3317 0.36
3	1474 0.54
4	829 0.72
5	531 0.90

E I 3000K - Optic Spot
 03.8899.40
 03.8899.14
 E I Dali Version
 03.8899.40.DA
 03.8899.14.DA



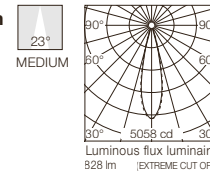
E(x)	D(m)
h(m)	10°
1	14159 0.18
2	3540 0.36
3	1573 0.54
4	885 0.72
5	566 0.90

E I 2700K - Optic Medium
 03.9321.40
 03.9321.14
 E I Dali Version
 03.9321.40.DA
 03.9321.14.DA



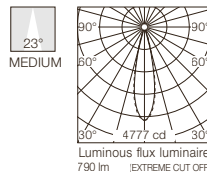
E(x)	D(m)
h(m)	23°
1	4739 0.41
2	1185 0.82
3	527 1.22
4	296 1.63
5	190 2.04

E I 3000K - Optic Medium
 03.9331.40
 03.9331.14
 E I Dali Version
 03.9331.40.DA
 03.9331.14.DA



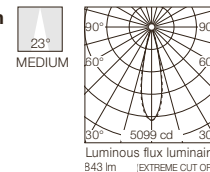
E(x)	D(m)
h(m)	23°
1	5058 0.41
2	1264 0.82
3	562 1.22
4	316 1.63
5	202 2.04

E I 2700K - Optic Medium
 03.9320.40
 03.9320.14
 E I Dali Version
 03.9320.40.DA
 03.9320.14.DA



E(x)	D(m)
h(m)	23°
1	4777 0.40
2	1194 0.81
3	531 1.21
4	299 1.61
5	191 2.02

E I 3000K - Optic Medium
 03.9330.40
 03.9330.14
 E I Dali Version
 03.9330.40.DA
 03.9330.14.DA

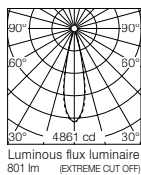


E(x)	D(m)
h(m)	23°
1	5099 0.40
2	1275 0.81
3	567 1.21
4	319 1.61
5	204 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

- 03.9322.40
- 03.9322.14
- E I Dali Version
- 03.9322.40.DA
- 03.9322.14.DA

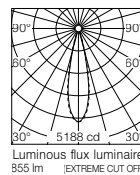


E(x)	D(m)
h(m)	23°
1	4861 0.41
2	1215 0.81
3	540 1.22
4	304 1.62
5	194 2.03

Luminous flux luminaire
801 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9332.40
- 03.9332.14
- E I Dali Version
- 03.9332.40.DA
- 03.9332.14.DA

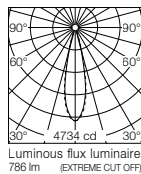


E(x)	D(m)
h(m)	23°
1	5188 0.41
2	1297 0.81
3	576 1.22
4	324 1.62
5	208 2.03

Luminous flux luminaire
855 lm (EXTREME CUT OFF)

E I 2700K - Optic Medium

- 03.9323.40
- 03.9323.14
- E I Dali Version
- 03.9323.40.DA
- 03.9323.14.DA

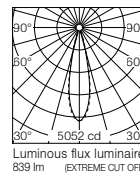


E(x)	D(m)
h(m)	23°
1	4734 0.41
2	1183 0.82
3	526 1.22
4	296 1.63
5	189 2.04

Luminous flux luminaire
786 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9333.40
- 03.9333.14
- E I Dali Version
- 03.9333.40.DA
- 03.9333.14.DA

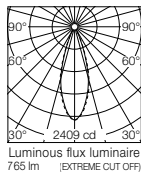


E(x)	D(m)
h(m)	23°
1	5052 0.41
2	1263 0.82
3	561 1.22
4	316 1.63
5	202 2.04

Luminous flux luminaire
839 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9326.40
- 03.9326.14
- E I Dali Version
- 03.9326.40.DA
- 03.9326.14.DA

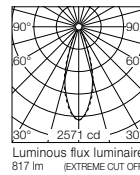


E(x)	D(m)
h(m)	33°
1	2409 0.59
2	602 1.18
3	268 1.76
4	151 2.35
5	96 2.94

Luminous flux luminaire
765 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9336.40
- 03.9336.14
- E I Dali Version
- 03.9336.40.DA
- 03.9336.14.DA

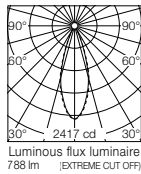


E(x)	D(m)
h(m)	33°
1	2571 0.59
2	643 1.18
3	286 1.76
4	161 2.35
5	103 2.94

Luminous flux luminaire
817 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9325.40
- 03.9325.14
- E I Dali Version
- 03.9325.40.DA
- 03.9325.14.DA

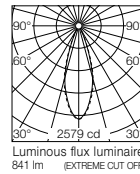


E(x)	D(m)
h(m)	33°
1	2417 0.59
2	604 1.18
3	269 1.77
4	151 2.36
5	97 2.95

Luminous flux luminaire
788 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9335.40
- 03.9335.14
- E I Dali Version
- 03.9335.40.DA
- 03.9335.14.DA

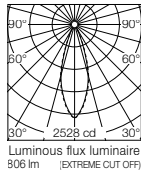


E(x)	D(m)
h(m)	33°
1	2579 0.59
2	645 1.18
3	287 1.77
4	161 2.36
5	103 2.95

Luminous flux luminaire
841 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9327.40
- 03.9327.14
- E I Dali Version
- 03.9327.40.DA
- 03.9327.14.DA

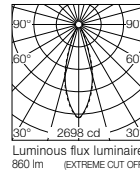


E(x)	D(m)
h(m)	33°
1	2528 0.58
2	632 1.17
3	281 1.75
4	158 2.34
5	101 2.92

Luminous flux luminaire
806 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9337.40
- 03.9337.14
- E I Dali Version
- 03.9337.40.DA
- 03.9337.14.DA

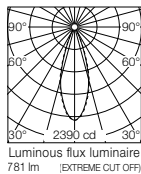


E(x)	D(m)
h(m)	33°
1	2698 0.58
2	674 1.17
3	300 1.75
4	169 2.34
5	108 2.92

Luminous flux luminaire
860 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9328.40
- 03.9328.14
- E I Dali Version
- 03.9328.40.DA
- 03.9328.14.DA

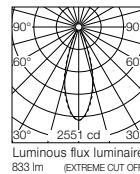


E(x)	D(m)
h(m)	33°
1	2390 0.59
2	597 1.19
3	266 1.78
4	149 2.38
5	96 2.97

Luminous flux luminaire
781 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9338.40
- 03.9338.14
- E I Dali Version
- 03.9338.40.DA
- 03.9338.14.DA

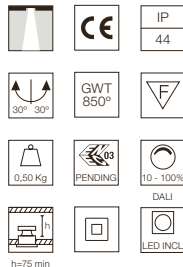
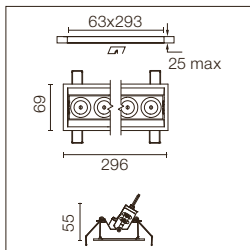


E(x)	D(m)
h(m)	33°
1	2551 0.59
2	638 1.19
3	283 1.78
4	159 2.38
5	102 2.97

Luminous flux luminaire
833 lm (EXTREME CUT OFF)

Light Shadow Adjustable Trim 8 Spots

Light Source: Power LED 21,6W - 2080 lm - 2700K/CRI 90 / 21,6W - 2240lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 8 spot LED. Alimentazione remota inclusa.

Non richiede cornice di pre-installazione.

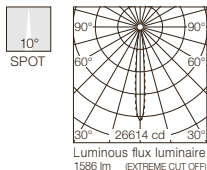
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included.

Pre-Installation frame not required.

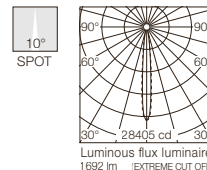
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8901.40
 03.8901.14
 E I Dali Version
 03.8901.40.DA
 03.8901.14.DA



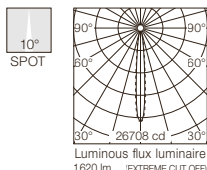
E(x)	D(m)
h(m)	10°
1	26614 0.18
2	6654 0.35
3	2957 0.53
4	1663 0.71
5	1065 0.89

E I 3000K - Optic Spot
 03.8905.40
 03.8905.14
 E I Dali Version
 03.8905.40.DA
 03.8905.14.DA



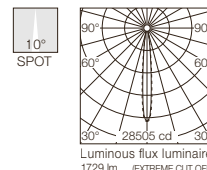
E(x)	D(m)
h(m)	10°
1	28405 0.18
2	7101 0.35
3	3156 0.53
4	1775 0.71
5	1136 0.89

E I 2700K - Optic Spot
 03.8900.40
 03.8900.14
 E I Dali Version
 03.8900.40.DA
 03.8900.14.DA



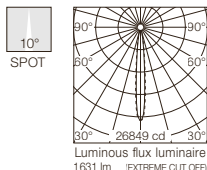
E(x)	D(m)
h(m)	10°
1	26708 0.18
2	6677 0.36
3	2968 0.53
4	1669 0.71
5	1068 0.89

E I 3000K - Optic Spot
 03.8904.40
 03.8904.14
 E I Dali Version
 03.8904.40.DA
 03.8904.14.DA



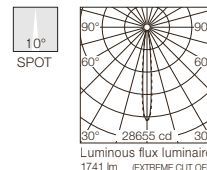
E(x)	D(m)
h(m)	10°
1	28505 0.18
2	7126 0.36
3	3167 0.53
4	1782 0.71
5	1140 0.89

E I 2700K - Optic Spot
 03.8902.40
 03.8902.14
 E I Dali Version
 03.8902.40.DA
 03.8902.14.DA



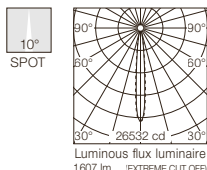
E(x)	D(m)
h(m)	10°
1	26849 0.18
2	6712 0.36
3	2983 0.53
4	1678 0.71
5	1074 0.89

E I 3000K - Optic Spot
 03.8906.40
 03.8906.14
 E I Dali Version
 03.8906.40.DA
 03.8906.14.DA



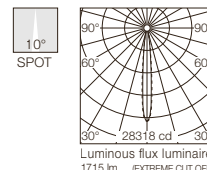
E(x)	D(m)
h(m)	10°
1	28655 0.18
2	7164 0.36
3	3184 0.53
4	1791 0.71
5	1146 0.89

E I 2700K - Optic Spot
 03.8903.40
 03.8903.14
 E I Dali Version
 03.8903.40.DA
 03.8903.14.DA



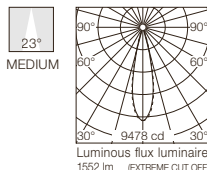
E(x)	D(m)
h(m)	10°
1	26532 0.18
2	6633 0.36
3	2948 0.54
4	1658 0.72
5	1061 0.90

E I 3000K - Optic Spot
 03.8907.40
 03.8907.14
 E I Dali Version
 03.8907.40.DA
 03.8907.14.DA



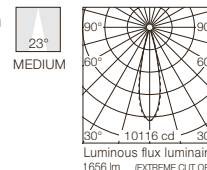
E(x)	D(m)
h(m)	10°
1	28318 0.18
2	7079 0.36
3	3146 0.54
4	1770 0.72
5	1133 0.90

E I 2700K - Optic Medium
 03.9341.40
 03.9341.14
 E I Dali Version
 03.9341.40.DA
 03.9341.14.DA



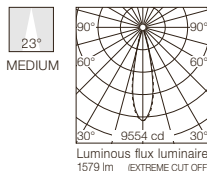
E(x)	D(m)
h(m)	23°
1	9478 0.41
2	2370 0.82
3	1053 1.22
4	592 1.63
5	379 2.04

E I 3000K - Optic Medium
 03.9351.40
 03.9351.14
 E I Dali Version
 03.9351.40.DA
 03.9351.14.DA



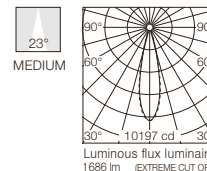
E(x)	D(m)
h(m)	23°
1	10116 0.41
2	2529 0.82
3	1124 1.22
4	632 1.63
5	405 2.04

E I 2700K - Optic Medium
 03.9340.40
 03.9340.14
 E I Dali Version
 03.9340.40.DA
 03.9340.14.DA



E(x)	D(m)
h(m)	23°
1	9554 0.40
2	2389 0.81
3	1062 1.21
4	597 1.61
5	382 2.02

E I 3000K - Optic Medium
 03.9350.40
 03.9350.14
 E I Dali Version
 03.9350.40.DA
 03.9350.14.DA

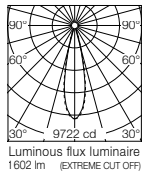


E(x)	D(m)
h(m)	23°
1	10197 0.40
2	2549 0.81
3	1133 1.21
4	637 1.61
5	408 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

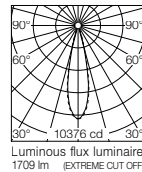
03.9342.40
03.9342.14
E I Dali Version
03.9342.40.DA
03.9342.14.DA



E(x)	D(m)
h(m)	23°
1	9722 0.41
2	2430 0.81
3	1080 1.22
4	808 1.62
5	389 2.03

E I 3000K - Optic Medium

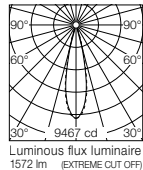
03.9352.40
03.9352.14
E I Dali Version
03.9352.40.DA
03.9352.14.DA



E(x)	D(m)
h(m)	23°
1	10376 0.41
2	2594 0.81
3	1153 1.22
4	649 1.62
5	415 2.03

E I 2700K - Optic Medium

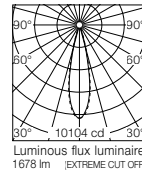
03.9343.40
03.9343.14
E I Dali Version
03.9343.40.DA
03.9343.14.DA



E(x)	D(m)
h(m)	23°
1	9467 0.41
2	2367 0.82
3	1052 1.22
4	592 1.63
5	379 2.04

E I 3000K - Optic Medium

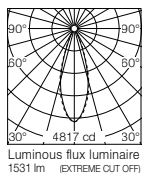
03.9353.40
03.9353.14
E I Dali Version
03.9353.40.DA
03.9353.14.DA



E(x)	D(m)
h(m)	23°
1	10104 0.41
2	2526 0.82
3	1123 1.22
4	632 1.63
5	404 2.04

E I 2700K - Optic Flood

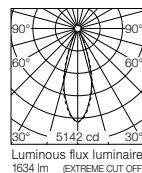
03.9346.40
03.9346.14
E I Dali Version
03.9346.40.DA
03.9346.14.DA



E(x)	D(m)
h(m)	33°
1	4817 0.59
2	1204 1.18
3	535 1.76
4	301 2.35
5	193 2.94

E I 3000K - Optic Flood

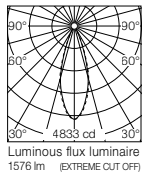
03.9356.40
03.9356.14
E I Dali Version
03.9356.40.DA
03.9356.14.DA



E(x)	D(m)
h(m)	33°
1	5142 0.59
2	1285 1.18
3	571 1.76
4	321 2.35
5	206 2.94

E I 2700K - Optic Flood

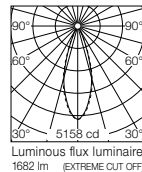
03.9345.40
03.9345.14
E I Dali Version
03.9345.40.DA
03.9345.14.DA



E(x)	D(m)
h(m)	33°
1	4833 0.59
2	1208 1.18
3	537 1.77
4	302 2.36
5	193 2.95

E I 3000K - Optic Flood

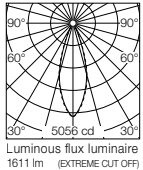
03.9355.40
03.9355.14
E I Dali Version
03.9355.40.DA
03.9355.14.DA



E(x)	D(m)
h(m)	33°
1	5158 0.59
2	1290 1.18
3	573 1.77
4	322 2.36
5	206 2.95

E I 2700K - Optic Flood

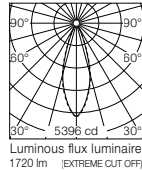
03.9347.40
03.9347.14
E I Dali Version
03.9347.40.DA
03.9347.14.DA



E(x)	D(m)
h(m)	33°
1	5056 0.58
2	1264 1.17
3	562 1.75
4	316 2.34
5	202 2.92

E I 3000K - Optic Flood

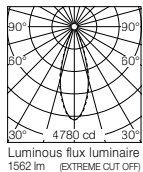
03.9357.40
03.9357.14
E I Dali Version
03.9357.40.DA
03.9357.14.DA



E(x)	D(m)
h(m)	33°
1	5396 0.58
2	1349 1.17
3	600 1.75
4	337 2.34
5	216 2.92

E I 2700K - Optic Flood

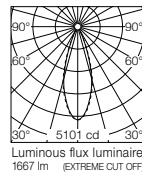
03.9348.40
03.9348.14
E I Dali Version
03.9348.40.DA
03.9348.14.DA



E(x)	D(m)
h(m)	33°
1	4780 0.59
2	1195 1.19
3	531 1.78
4	299 2.38
5	191 2.97

E I 3000K - Optic Flood

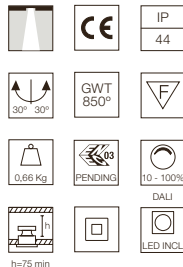
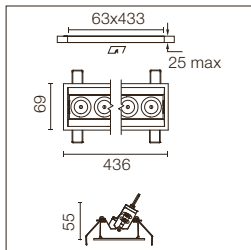
03.9358.40
03.9358.14
E I Dali Version
03.9358.40.DA
03.9358.14.DA



E(x)	D(m)
h(m)	33°
1	5101 0.59
2	1275 1.19
3	567 1.78
4	319 2.38
5	204 2.97

Light Shadow Adjustable Trim 12 Spots

Light Source: Power LED 32,4W - 3120 lm - 2700K/CRI 90 / 32,4W - 3360lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 12 spot LED. Alimentazione remota inclusa.

Non richiede cornice di pre-installazione.

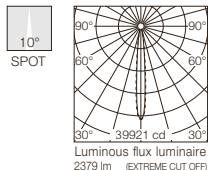
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included.

Pre-installation frame not required.

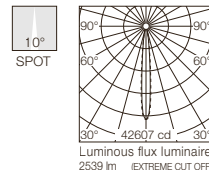
E= External Finish
I= Internal Finish

- E I **2700K - Optic Spot**
- 03.8909.40
- 03.8909.14
- E I Dali Version
- 03.8909.40.DA
- 03.8909.14.DA



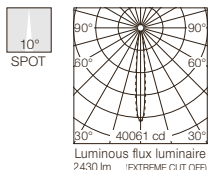
E(x)	D(m)
h(m)	10°
1	39921 0.18
2	9960 0.35
3	4436 0.53
4	2495 0.71
5	1597 0.89

- E I **3000K - Optic Spot**
- 03.8913.40
- 03.8913.14
- E I Dali Version
- 03.8913.40.DA
- 03.8913.14.DA



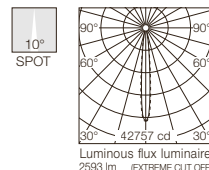
E(x)	D(m)
h(m)	10°
1	42607 0.18
2	10652 0.35
3	4734 0.53
4	2663 0.71
5	1704 0.89

- E I **2700K - Optic Spot**
- 03.8908.40
- 03.8908.14
- E I Dali Version
- 03.8908.40.DA
- 03.8908.14.DA



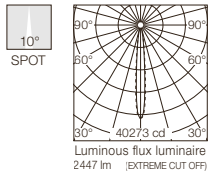
E(x)	D(m)
h(m)	10°
1	40061 0.18
2	10015 0.36
3	4451 0.53
4	2504 0.71
5	1602 0.89

- E I **3000K - Optic Spot**
- 03.8912.40
- 03.8912.14
- E I Dali Version
- 03.8912.40.DA
- 03.8912.14.DA



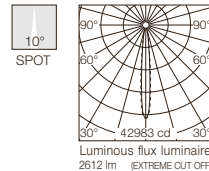
E(x)	D(m)
h(m)	10°
1	42757 0.18
2	10689 0.36
3	4751 0.53
4	2672 0.71
5	1710 0.89

- E I **2700K - Optic Spot**
- 03.8910.40
- 03.8910.14
- E I Dali Version
- 03.8910.40.DA
- 03.8910.14.DA



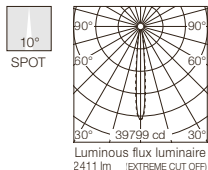
E(x)	D(m)
h(m)	10°
1	40273 0.18
2	10068 0.36
3	4475 0.53
4	2517 0.71
5	1611 0.89

- E I **3000K - Optic Spot**
- 03.8914.40
- 03.8914.14
- E I Dali Version
- 03.8914.40.DA
- 03.8914.14.DA



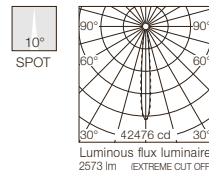
E(x)	D(m)
h(m)	10°
1	42983 0.18
2	10746 0.36
3	4776 0.53
4	2686 0.71
5	1719 0.89

- E I **2700K - Optic Spot**
- 03.8911.40
- 03.8911.14
- E I Dali Version
- 03.8911.40.DA
- 03.8911.14.DA



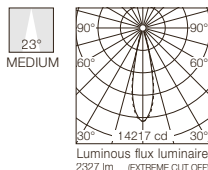
E(x)	D(m)
h(m)	10°
1	39799 0.18
2	9950 0.36
3	4422 0.54
4	2487 0.72
5	1592 0.90

- E I **3000K - Optic Spot**
- 03.8915.40
- 03.8915.14
- E I Dali Version
- 03.8915.40.DA
- 03.8915.14.DA



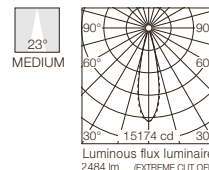
E(x)	D(m)
h(m)	10°
1	42476 0.18
2	10619 0.36
3	4720 0.54
4	2655 0.72
5	1699 0.90

- E I **2700K - Optic Medium**
- 03.9361.40
- 03.9361.14
- E I Dali Version
- 03.9361.40.DA
- 03.9361.14.DA



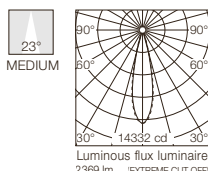
E(x)	D(m)
h(m)	23°
1	14217 0.41
2	3554 0.82
3	1580 1.22
4	889 1.63
5	569 2.04

- E I **3000K - Optic Medium**
- 03.9371.40
- 03.9371.14
- E I Dali Version
- 03.9371.40.DA
- 03.9371.14.DA



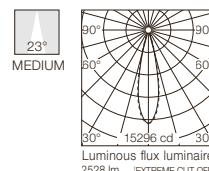
E(x)	D(m)
h(m)	23°
1	15174 0.41
2	3793 0.82
3	1686 1.22
4	948 1.63
5	607 2.04

- E I **2700K - Optic Medium**
- 03.9360.40
- 03.9360.14
- E I Dali Version
- 03.9360.40.DA
- 03.9360.14.DA



E(x)	D(m)
h(m)	23°
1	14332 0.40
2	3583 0.81
3	1592 1.21
4	896 1.61
5	573 2.02

- E I **3000K - Optic Medium**
- 03.9370.40
- 03.9370.14
- E I Dali Version
- 03.9370.40.DA
- 03.9370.14.DA

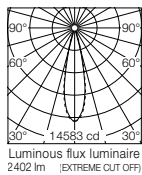


E(x)	D(m)
h(m)	23°
1	15296 0.40
2	3824 0.81
3	1700 1.21
4	956 1.61
5	612 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

- 03.9362.40
- 03.9362.14
- E I Dali Version
- 03.9362.40.DA
- 03.9362.14.DA

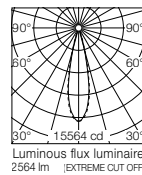


E(x)	D(m)
h(m)	23°
1	14583 0.41
2	3646 0.81
3	1620 1.22
4	911 1.62
5	583 2.03

Luminous flux luminaire
2402 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9372.40
- 03.9372.14
- E I Dali Version
- 03.9372.40.DA
- 03.9372.14.DA

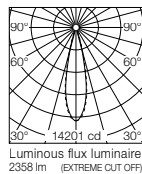


E(x)	D(m)
h(m)	23°
1	15564 0.41
2	3891 0.81
3	1729 1.22
4	973 1.62
5	623 2.03

Luminous flux luminaire
2564 lm (EXTREME CUT OFF)

E I 2700K - Optic Medium

- 03.9363.40
- 03.9363.14
- E I Dali Version
- 03.9363.40.DA
- 03.9363.14.DA

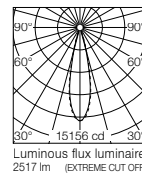


E(x)	D(m)
h(m)	23°
1	14201 0.41
2	3550 0.82
3	1578 1.22
4	888 1.63
5	568 2.04

Luminous flux luminaire
2358 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9373.40
- 03.9373.14
- E I Dali Version
- 03.9373.40.DA
- 03.9373.14.DA

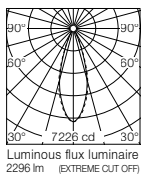


E(x)	D(m)
h(m)	23°
1	15156 0.41
2	3789 0.82
3	1684 1.22
4	947 1.63
5	606 2.04

Luminous flux luminaire
2517 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9366.40
- 03.9366.14
- E I Dali Version
- 03.9366.40.DA
- 03.9366.14.DA

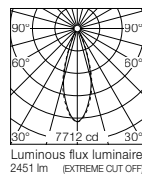


E(x)	D(m)
h(m)	33°
1	7226 0.59
2	1807 1.18
3	803 1.76
4	452 2.35
5	289 2.94

Luminous flux luminaire
2296 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9376.40
- 03.9376.14
- E I Dali Version
- 03.9376.40.DA
- 03.9376.14.DA

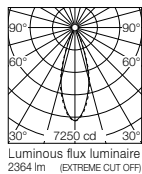


E(x)	D(m)
h(m)	33°
1	7712 0.59
2	1928 1.18
3	857 1.76
4	482 2.35
5	308 2.94

Luminous flux luminaire
2451 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9365.40
- 03.9365.14
- E I Dali Version
- 03.9365.40.DA
- 03.9365.14.DA

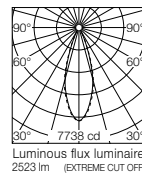


E(x)	D(m)
h(m)	33°
1	7250 0.59
2	1812 1.18
3	806 1.77
4	453 2.36
5	290 2.95

Luminous flux luminaire
2364 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9375.40
- 03.9375.14
- E I Dali Version
- 03.9375.40.DA
- 03.9375.14.DA

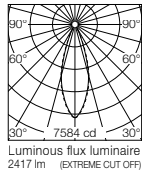


E(x)	D(m)
h(m)	33°
1	7738 0.59
2	1934 1.18
3	860 1.77
4	484 2.36
5	310 2.95

Luminous flux luminaire
2523 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9367.40
- 03.9367.14
- E I Dali Version
- 03.9367.40.DA
- 03.9367.14.DA

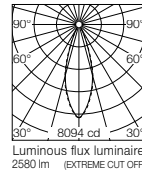


E(x)	D(m)
h(m)	33°
1	7584 0.58
2	1896 1.17
3	843 1.75
4	474 2.34
5	303 2.92

Luminous flux luminaire
2417 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9377.40
- 03.9377.14
- E I Dali Version
- 03.9377.40.DA
- 03.9377.14.DA

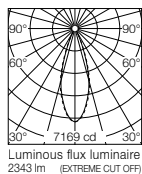


E(x)	D(m)
h(m)	33°
1	8094 0.58
2	2023 1.17
3	899 1.75
4	506 2.34
5	324 2.92

Luminous flux luminaire
2580 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9368.40
- 03.9368.14
- E I Dali Version
- 03.9368.40.DA
- 03.9368.14.DA

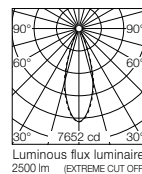


E(x)	D(m)
h(m)	33°
1	7169 0.59
2	1792 1.19
3	797 1.78
4	448 2.38
5	287 2.97

Luminous flux luminaire
2343 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9378.40
- 03.9378.14
- E I Dali Version
- 03.9378.40.DA
- 03.9378.14.DA

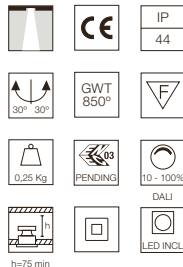
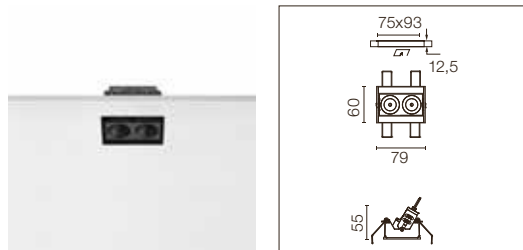


E(x)	D(m)
h(m)	33°
1	7652 0.59
2	1913 1.19
3	850 1.78
4	478 2.38
5	306 2.97

Luminous flux luminaire
2500 lm (EXTREME CUT OFF)

Light Shadow Adjustable No Trim 2 Spots

Light Source: Power LED - 5,4W - 520 lm - 2700K/CRI 90 / 5,4W - 560 lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 2 spot LED. Alimentazione remota inclusa.

Necessaria cornice di pre-installazione, da ordinare separatamente.

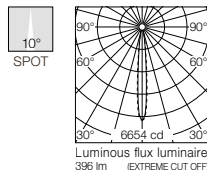
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included.

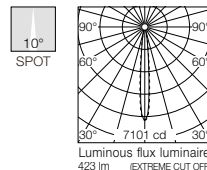
It requires a pre-installation frame, to be ordered separately.

E= External Finish
I= Internal Finish

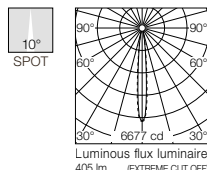
E I 2700K - Optic Spot
03.8917.40
03.8917.14
Dali Version
03.8917.40.DA
03.8917.14.DA



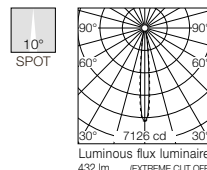
E I 3000K - Optic Spot
03.8921.40
03.8921.14
Dali Version
03.8921.40.DA
03.8921.14.DA



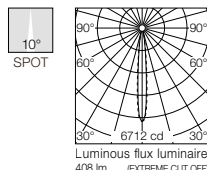
E I 2700K - Optic Spot
03.8916.40
03.8916.14
Dali Version
03.8916.40.DA
03.8916.14.DA



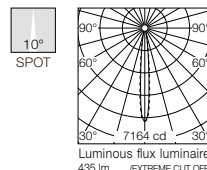
E I 3000K - Optic Spot
03.8920.40
03.8920.14
Dali Version
03.8920.40.DA
03.8920.14.DA



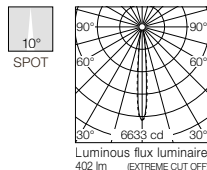
E I 2700K - Optic Spot
03.8918.40
03.8918.14
Dali Version
03.8918.40.DA
03.8918.14.DA



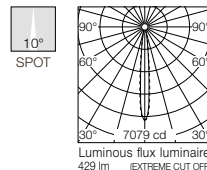
E I 3000K - Optic Spot
03.8922.40
03.8922.14
Dali Version
03.8922.40.DA
03.8922.14.DA



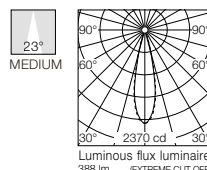
E I 2700K - Optic Spot
03.8919.40
03.8919.14
Dali Version
03.8919.40.DA
03.8919.14.DA



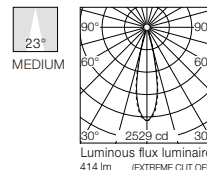
E I 3000K - Optic Spot
03.8923.40
03.8923.14
Dali Version
03.8923.40.DA
03.8923.14.DA



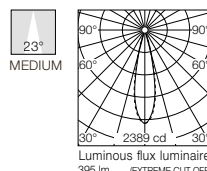
E I 2700K - Optic Medium
03.9401.40
03.9401.14
Dali Version
03.9401.40.DA
03.9401.14.DA



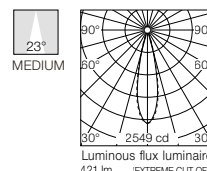
E I 3000K - Optic Medium
03.9411.40
03.9411.14
Dali Version
03.9411.40.DA
03.9411.14.DA



E I 2700K - Optic Medium
03.9400.40
03.9400.14
Dali Version
03.9400.40.DA
03.9400.14.DA

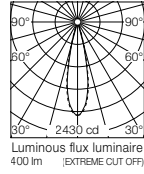


E I 3000K - Optic Medium
03.9410.40
03.9410.14
Dali Version
03.9410.40.DA
03.9410.14.DA



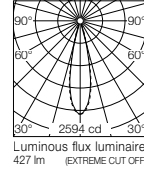
LIGHT SHADOW

E I 2700K - Optic Medium
 03.9402.40
 03.9402.14
 E I Dali Version
 03.9402.40.DA
 03.9402.14.DA



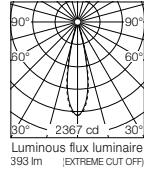
E(x)	D(m)
h(m)	23°
1	2430 0.41
2	608 0.81
3	270 1.22
4	152 1.62
5	97 2.03

E I 3000K - Optic Medium
 03.9412.40
 03.9412.14
 E I Dali Version
 03.9412.40.DA
 03.9412.14.DA



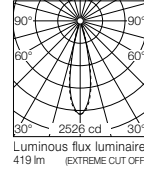
E(x)	D(m)
h(m)	23°
1	2594 0.41
2	649 0.81
3	288 1.22
4	162 1.62
5	104 2.03

E I 2700K - Optic Medium
 03.9403.40
 03.9403.14
 E I Dali Version
 03.9403.40.DA
 03.9403.14.DA



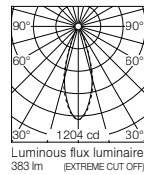
E(x)	D(m)
h(m)	23°
1	2367 0.41
2	592 0.82
3	263 1.22
4	148 1.63
5	95 2.04

E I 3000K - Optic Mediums
 03.9413.40
 03.9413.14
 E I Dali Version
 03.9413.40.DA
 03.9413.14.DA



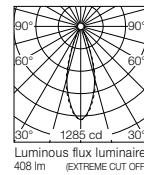
E(x)	D(m)
h(m)	23°
1	2526 0.41
2	632 0.82
3	281 1.22
4	158 1.63
5	101 2.04

E I 2700K - Optic Flood
 03.9406.40
 03.9406.14
 E I Dali Version
 03.9406.40.DA
 03.9406.14.DA



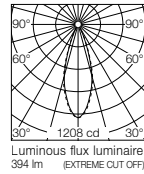
E(x)	D(m)
h(m)	33°
1	1204 0.59
2	301 1.18
3	134 1.76
4	75 2.35
5	48 2.94

E I 3000K - Optic Flood
 03.9416.40
 03.9416.14
 E I Dali Version
 03.9416.40.DA
 03.9416.14.DA



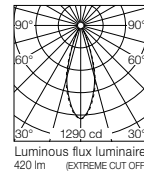
E(x)	D(m)
h(m)	33°
1	1285 0.59
2	321 1.18
3	143 1.76
4	80 2.35
5	51 2.94

E I 2700K - Optic Flood
 03.9405.40
 03.9405.14
 E I Dali Version
 03.9405.40.DA
 03.9405.14.DA



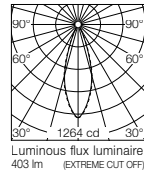
E(x)	D(m)
h(m)	33°
1	1208 0.59
2	302 1.18
3	134 1.77
4	76 2.36
5	48 2.95

E I 3000K - Optic Flood
 03.9415.40
 03.9415.14
 E I Dali Version
 03.9415.40.DA
 03.9415.14.DA



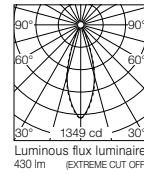
E(x)	D(m)
h(m)	33°
1	1290 0.59
2	322 1.18
3	143 1.77
4	81 2.36
5	52 2.95

E I 2700K - Optic Flood
 03.9407.40
 03.9407.14
 E I Dali Version
 03.9407.40.DA
 03.9407.14.DA



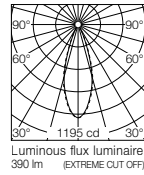
E(x)	D(m)
h(m)	33°
1	1264 0.58
2	316 1.17
3	140 1.75
4	79 2.34
5	51 2.92

E I 3000K - Optic Flood
 03.9417.40
 03.9417.14
 E I Dali Version
 03.9417.40.DA
 03.9417.14.DA



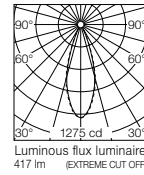
E(x)	D(m)
h(m)	33°
1	1349 0.58
2	337 1.17
3	150 1.75
4	84 2.34
5	54 2.92

E I 2700K - Optic Flood
 03.9408.40
 03.9408.14
 E I Dali Version
 03.9408.40.DA
 03.9408.14.DA



E(x)	D(m)
h(m)	33°
1	1195 0.59
2	299 1.19
3	133 1.78
4	75 2.38
5	48 2.97

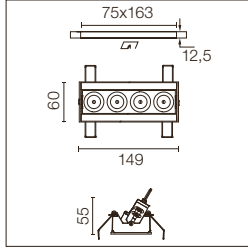
E I 3000K - Optic Flood
 03.9418.40
 03.9418.14
 E I Dali Version
 03.9418.40.DA
 03.9418.14.DA



E(x)	D(m)
h(m)	33°
1	1275 0.59
2	319 1.19
3	142 1.78
4	80 2.38
5	51 2.97

Light Shadow Adjustable No Trim 4 Spots

Light Source: Power LED 10,8W - 1040 lm - 2700K/CRI 90 / 10,8W - 1120 lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 4 spot LED. Alimentazione remota inclusa.

Cornice di pre-installazione da ordinare separatamente.

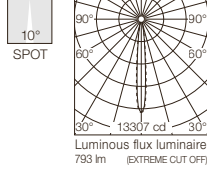
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 4 LED lighting spots. Remote power supply included.

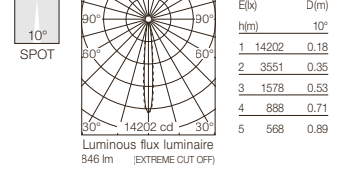
It requires an pre-installation frame, to be ordered separately.

E= External Finish
I= Internal Finish.

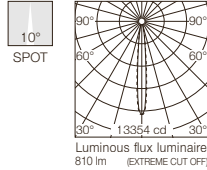
E I 2700K - Optic Spot
 03.8925.40
 03.8925.14
 E I Dali Version
 03.8925.40.DA
 03.8925.14.DA



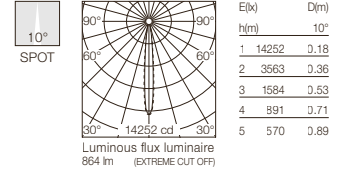
E I 3000K - Optic Spot
 03.8929.40
 03.8929.14
 E I Dali Version
 03.8929.40.DA
 03.8929.14.DA



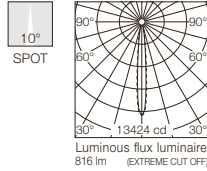
E I 2700K - Optic Spot
 03.8924.40
 03.8924.14
 E I Dali Version
 03.8924.40.DA
 03.8924.14.DA



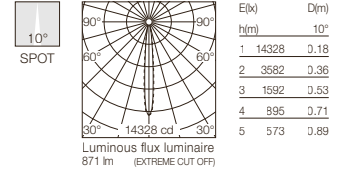
E I 3000K - Optic Spot
 03.8928.40
 03.8928.14
 E I Dali Version
 03.8928.40.DA
 03.8928.14.DA



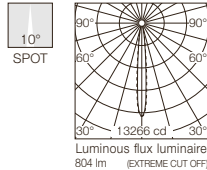
E I 2700K - Optic Spot
 03.8926.40
 03.8926.14
 E I Dali Version
 03.8926.40.DA
 03.8926.14.DA



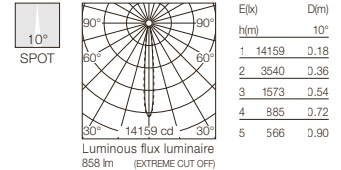
E I 3000K - Optic Spot
 03.8930.40
 03.8930.14
 E I Dali Version
 03.8930.40.DA
 03.8930.14.DA



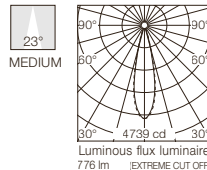
E I 2700K - Optic Spot
 03.8927.40
 03.8927.14
 E I Dali Version
 03.8927.40.DA
 03.8927.14.DA



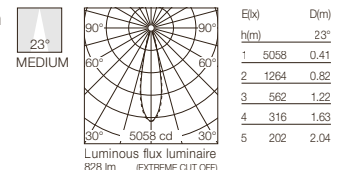
E I 3000K - Optic Spot
 03.8931.40
 03.8931.14
 E I Dali Version
 03.8931.40.DA
 03.8931.14.DA



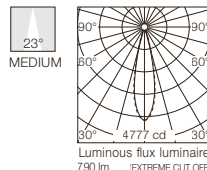
E I 2700K - Optic Medium
 03.9421.40
 03.9421.14
 E I Dali Version
 03.9421.40.DA
 03.9421.14.DA



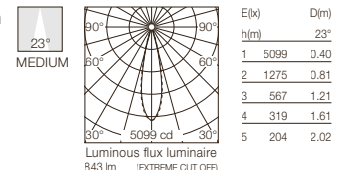
E I 3000K - Optic Medium
 03.9431.40
 03.9431.14
 E I Dali Version
 03.9431.40.DA
 03.9431.14.DA



E I 2700K - Optic Medium
 03.9420.40
 03.9420.14
 E I Dali Version
 03.9420.40.DA
 03.9420.14.DA



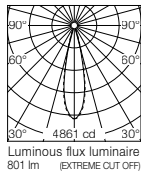
E I 3000K - Optic Medium
 03.9430.40
 03.9430.14
 E I Dali Version
 03.9430.40.DA
 03.9430.14.DA



LIGHT SHADOW

E I 2700K - Optic Medium

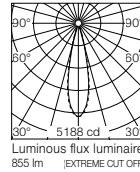
- 03.9422.40
- 03.9422.14
- Dali Version
- 03.9422.40.DA
- 03.9422.14.DA



E(x)	D(m)
h(m)	23°
1	4861 0.41
2	1215 0.81
3	540 1.22
4	304 1.62
5	194 2.03

E I 3000K - Optic Medium

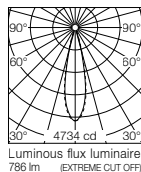
- 03.9432.40
- 03.9432.14
- Dali Version
- 03.9432.40.DA
- 03.9432.14.DA



E(x)	D(m)
h(m)	23°
1	5188 0.41
2	1297 0.81
3	576 1.22
4	324 1.62
5	208 2.03

E I 2700K - Optic Medium

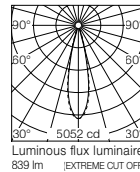
- 03.9423.40
- 03.9423.14
- Dali Version
- 03.9423.40.DA
- 03.9423.14.DA



E(x)	D(m)
h(m)	23°
1	4734 0.41
2	1183 0.82
3	526 1.22
4	296 1.63
5	189 2.04

E I 3000K - Optic Medium

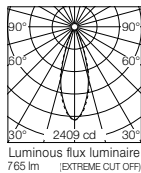
- 03.9433.40
- 03.9433.14
- Dali Version
- 03.9433.40.DA
- 03.9433.14.DA



E(x)	D(m)
h(m)	23°
1	5052 0.41
2	1263 0.82
3	561 1.22
4	316 1.63
5	202 2.04

E I 2700K - Optic Flood

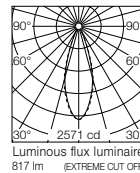
- 03.9426.40
- 03.9426.14
- Dali Version
- 03.9426.40.DA
- 03.9426.14.DA



E(x)	D(m)
h(m)	33°
1	2409 0.59
2	602 1.18
3	268 1.76
4	151 2.35
5	96 2.94

E I 3000K - Optic Flood

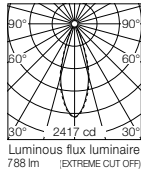
- 03.9436.40
- 03.9436.14
- Dali Version
- 03.9436.40.DA
- 03.9436.14.DA



E(x)	D(m)
h(m)	33°
1	2571 0.59
2	643 1.18
3	286 1.76
4	161 2.35
5	103 2.94

E I 2700K - Optic Flood

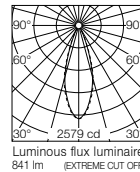
- 03.9425.40
- 03.9425.14
- Dali Version
- 03.9425.40.DA
- 03.9425.14.DA



E(x)	D(m)
h(m)	33°
1	2417 0.59
2	604 1.18
3	269 1.77
4	151 2.36
5	97 2.95

E I 3000K - Optic Flood

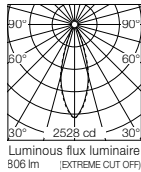
- 03.9435.40
- 03.9435.14
- Dali Version
- 03.9435.40.DA
- 03.9435.14.DA



E(x)	D(m)
h(m)	33°
1	2579 0.59
2	645 1.18
3	287 1.77
4	161 2.36
5	103 2.95

E I 2700K - Optic Flood

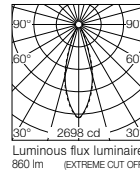
- 03.9427.40
- 03.9427.14
- Dali Version
- 03.9427.40.DA
- 03.9427.14.DA



E(x)	D(m)
h(m)	33°
1	2528 0.58
2	632 1.17
3	281 1.75
4	158 2.34
5	101 2.92

E I 3000K - Optic Flood

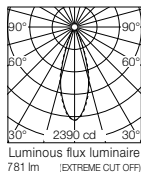
- 03.9437.40
- 03.9437.14
- Dali Version
- 03.9437.40.DA
- 03.9437.14.DA



E(x)	D(m)
h(m)	33°
1	2698 0.58
2	674 1.17
3	300 1.75
4	169 2.34
5	108 2.92

E I 2700K - Optic Flood

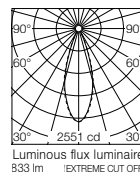
- 03.9428.40
- 03.9428.14
- Dali Version
- 03.9428.40.DA
- 03.9428.14.DA



E(x)	D(m)
h(m)	33°
1	2390 0.59
2	597 1.19
3	266 1.78
4	149 2.38
5	96 2.97

E I 3000K - Optic Flood

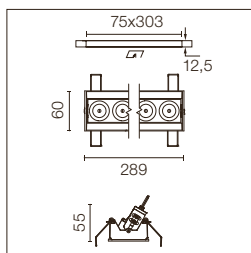
- 03.9438.40
- 03.9438.14
- Dali Version
- 03.9438.40.DA
- 03.9438.14.DA



E(x)	D(m)
h(m)	33°
1	2551 0.59
2	638 1.19
3	283 1.78
4	159 2.38
5	102 2.97

Light Shadow Adjustable No Trim 8 Spots

Light Source: Power LED - 21,6W - 2080 lm - 2700K/CRI 90 / 21,6W - 2240 lm - 3000K/CRI 90



h=75 min

Apparecchio per illuminazione da incasso con 8 spot LED. Alimentazione remota inclusa.

Necessaria cornice di pre-installazione, da ordinare separatamente.

E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included.

It requires a pre-installation frame, to be ordered separately.

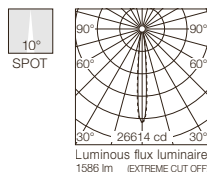
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot

03.8933.40
03.8933.14

Dali Version

03.8933.40.DA
03.8933.14.DA



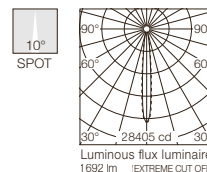
E(x)	D(m)
h(m)	10°
1	26614 0.18
2	6654 0.35
3	2957 0.53
4	1663 0.71
5	1065 0.89

E I 3000K - Optic Spot

03.8937.40
03.8937.14

Dali Version

03.8937.40.DA
03.8937.14.DA



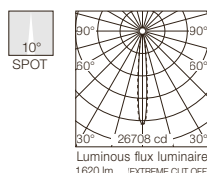
E(x)	D(m)
h(m)	10°
1	28405 0.18
2	7101 0.35
3	3156 0.53
4	1775 0.71
5	1136 0.89

E I 2700K - Optic Spot

03.8932.40
03.8932.14

Dali Version

03.8932.40.DA
03.8932.14.DA



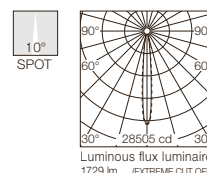
E(x)	D(m)
h(m)	10°
1	26708 0.18
2	6677 0.36
3	2968 0.53
4	1669 0.71
5	1068 0.89

E I 3000K - Optic Spot

03.8936.40
03.8936.14

Dali Version

03.8936.40.DA
03.8936.14.DA



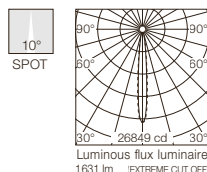
E(x)	D(m)
h(m)	10°
1	28505 0.18
2	7126 0.36
3	3167 0.53
4	1782 0.71
5	1140 0.89

E I 2700K - Optic Spot

03.8934.40
03.8934.14

Dali Version

03.8934.40.DA
03.8934.14.DA



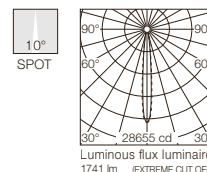
E(x)	D(m)
h(m)	10°
1	26849 0.18
2	6712 0.36
3	2983 0.53
4	1678 0.71
5	1074 0.89

E I 3000K - Optic Spot

03.8938.40
03.8938.14

Dali Version

03.8938.40.DA
03.8938.14.DA



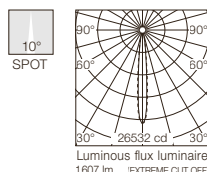
E(x)	D(m)
h(m)	10°
1	28655 0.18
2	7164 0.36
3	3184 0.53
4	1791 0.71
5	1146 0.89

E I 2700K - Optic Spot

03.8935.40
03.8935.14

Dali Version

03.8935.40.DA
03.8935.14.DA



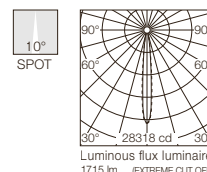
E(x)	D(m)
h(m)	10°
1	26532 0.18
2	6633 0.36
3	2948 0.54
4	1658 0.72
5	1061 0.90

E I 3000K - Optic Spot

03.8939.40
03.8939.14

Dali Version

03.8939.40.DA
03.8939.14.DA



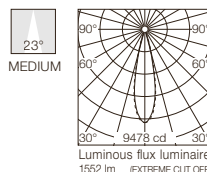
E(x)	D(m)
h(m)	10°
1	28318 0.18
2	7079 0.36
3	3146 0.54
4	1770 0.72
5	1133 0.90

E I 2700K - Optic Medium

03.9441.40
03.9441.14

Dali Version

03.9441.40.DA
03.9441.14.DA



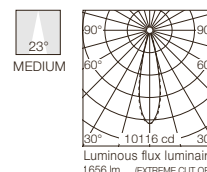
E(x)	D(m)
h(m)	23°
1	9478 0.41
2	2370 0.82
3	1053 1.22
4	592 1.63
5	379 2.04

E I 3000K - Optic Medium

03.9451.40
03.9451.14

Dali Version

03.9451.40.DA
03.9451.14.DA



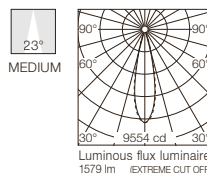
E(x)	D(m)
h(m)	23°
1	10116 0.41
2	2529 0.82
3	1124 1.22
4	632 1.63
5	405 2.04

E I 2700K - Optic Medium

03.9440.40
03.9440.14

Dali Version

03.9440.40.DA
03.9440.14.DA



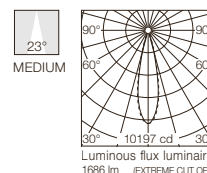
E(x)	D(m)
h(m)	23°
1	9554 0.40
2	2389 0.81
3	1062 1.21
4	597 1.61
5	382 2.02

E I 3000K - Optic Medium

03.9450.40
03.9450.14

Dali Version

03.9450.40.DA
03.9450.14.DA

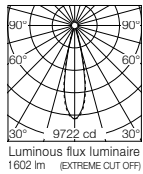


E(x)	D(m)
h(m)	23°
1	10197 0.40
2	2549 0.81
3	1133 1.21
4	637 1.61
5	408 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

- 03.9442.40
- 03.9442.14
- Dali Version
- 03.9442.40.DA
- 03.9442.14.DA

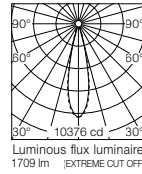


E(x)	D(m)
h(m)	23°
1	9722 0.41
2	2430 0.81
3	1080 1.22
4	808 1.62
5	389 2.03

Luminous flux luminaire 1602 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9452.40
- 03.9452.14
- Dali Version
- 03.9452.40.DA
- 03.9452.14.DA

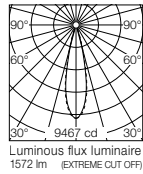


E(x)	D(m)
h(m)	23°
1	10376 0.41
2	2594 0.81
3	1153 1.22
4	849 1.62
5	415 2.03

Luminous flux luminaire 1709 lm (EXTREME CUT OFF)

E I 2700K - Optic Medium

- 03.9443.40
- 03.9443.14
- Dali Version
- 03.9443.40.DA
- 03.9443.14.DA

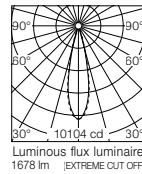


E(x)	D(m)
h(m)	23°
1	9467 0.41
2	2367 0.82
3	1052 1.22
4	592 1.63
5	379 2.04

Luminous flux luminaire 1572 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9453.40
- 03.9453.14
- Dali Version
- 03.9453.40.DA
- 03.9453.14.DA

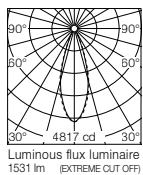


E(x)	D(m)
h(m)	23°
1	10104 0.41
2	2526 0.82
3	1123 1.22
4	832 1.63
5	404 2.04

Luminous flux luminaire 1678 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9446.40
- 03.9446.14
- Dali Version
- 03.9446.40.DA
- 03.9446.14.DA

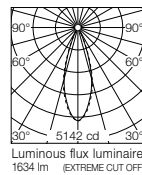


E(x)	D(m)
h(m)	33°
1	4817 0.59
2	1204 1.18
3	535 1.76
4	301 2.35
5	193 2.94

Luminous flux luminaire 1531 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9456.40
- 03.9456.14
- Dali Version
- 03.9456.40.DA
- 03.9456.14.DA

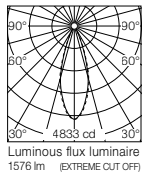


E(x)	D(m)
h(m)	33°
1	5142 0.59
2	1285 1.18
3	571 1.76
4	321 2.35
5	206 2.94

Luminous flux luminaire 1634 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9445.40
- 03.9445.14
- Dali Version
- 03.9445.40.DA
- 03.9445.14.DA

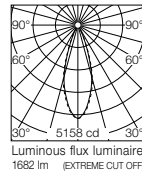


E(x)	D(m)
h(m)	33°
1	4833 0.59
2	1208 1.18
3	537 1.77
4	302 2.36
5	193 2.95

Luminous flux luminaire 1576 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9455.40
- 03.9455.14
- Dali Version
- 03.9455.40.DA
- 03.9455.14.DA

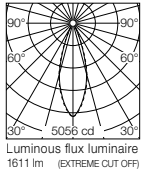


E(x)	D(m)
h(m)	33°
1	5168 0.59
2	1290 1.18
3	573 1.77
4	322 2.36
5	206 2.95

Luminous flux luminaire 1682 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9447.40
- 03.9447.14
- Dali Version
- 03.9447.40.DA
- 03.9447.14.DA

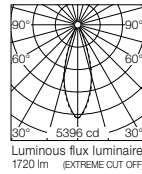


E(x)	D(m)
h(m)	33°
1	5056 0.58
2	1264 1.17
3	562 1.75
4	316 2.34
5	202 2.92

Luminous flux luminaire 1611 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9457.40
- 03.9457.14
- Dali Version
- 03.9457.40.DA
- 03.9457.14.DA

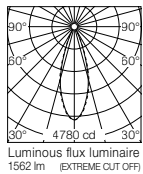


E(x)	D(m)
h(m)	33°
1	5396 0.58
2	1349 1.17
3	800 1.75
4	337 2.34
5	216 2.92

Luminous flux luminaire 1720 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9448.40
- 03.9448.14
- Dali Version
- 03.9448.40.DA
- 03.9448.14.DA

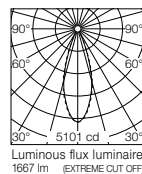


E(x)	D(m)
h(m)	33°
1	4780 0.59
2	1195 1.19
3	531 1.78
4	299 2.38
5	191 2.97

Luminous flux luminaire 1562 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9458.40
- 03.9458.14
- Dali Version
- 03.9458.40.DA
- 03.9458.14.DA

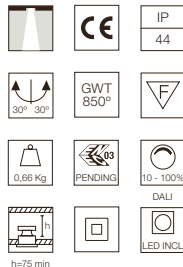
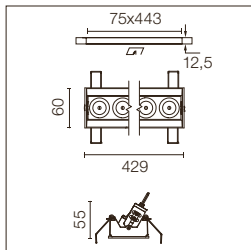


E(x)	D(m)
h(m)	33°
1	5101 0.59
2	1275 1.19
3	567 1.78
4	319 2.38
5	204 2.97

Luminous flux luminaire 1667 lm (EXTREME CUT OFF)

Light Shadow Adjustable No Trim 12 Spots

Light Source: Power LED - 32,4W - 3120 lm - 2700K/CRI 90 / 32,4W - 3360 lm - 3000K/CRI 90



Apparecchio per illuminazione da incasso con 12 spot LED. Alimentazione remota inclusa.

Necessaria cornice di pre-installazione, da ordinare separatamente.

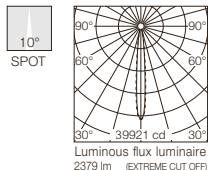
E= Finitura Esterna
I= Finitura Interna

Recessed integrated luminaire with 12 LED lighting spots. Remote power supply included.

It requires an pre-installation frame, to be ordered separately.

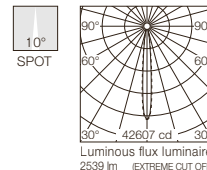
E= External Finish
I= Internal Finish

E I 2700K - Optic Spot
 03.8941.40
 03.8941.14
 E I Dali Version
 03.8941.40.DA
 03.8941.14.DA



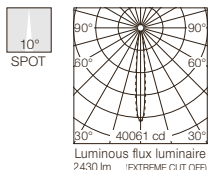
E(x)	D(m)
h(m)	10°
1	39921 0.18
2	9960 0.35
3	4436 0.53
4	2495 0.71
5	1597 0.89

E I 3000K - Optic Spot
 03.8945.40
 03.8945.14
 E I Dali Version
 03.8945.40.DA
 03.8945.14.DA



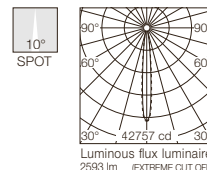
E(x)	D(m)
h(m)	10°
1	42607 0.18
2	10652 0.35
3	4734 0.53
4	2663 0.71
5	1704 0.89

E I 2700K - Optic Spot
 03.8940.40
 03.8940.14
 E I Dali Version
 03.8940.40.DA
 03.8940.14.DA



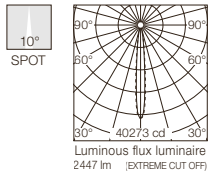
E(x)	D(m)
h(m)	10°
1	40061 0.18
2	10015 0.36
3	4451 0.53
4	2504 0.71
5	1602 0.89

E I 3000K - Optic Spot
 03.8944.40
 03.8944.14
 E I Dali Version
 03.8944.40.DA
 03.8944.14.DA



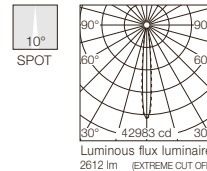
E(x)	D(m)
h(m)	10°
1	42757 0.18
2	10689 0.36
3	4751 0.53
4	2672 0.71
5	1710 0.89

E I 2700K - Optic Spot
 03.8942.40
 03.8942.14
 E I Dali Version
 03.8942.40.DA
 03.8942.14.DA



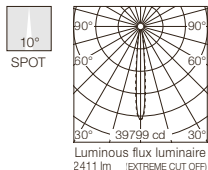
E(x)	D(m)
h(m)	10°
1	40273 0.18
2	10068 0.36
3	4475 0.53
4	2517 0.71
5	1611 0.89

E I 3000K - Optic Spot
 03.8946.40
 03.8946.14
 E I Dali Version
 03.8946.40.DA
 03.8946.14.DA



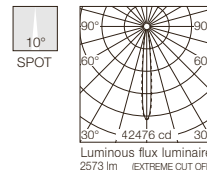
E(x)	D(m)
h(m)	10°
1	42983 0.18
2	10746 0.36
3	4776 0.53
4	2686 0.71
5	1719 0.89

E I 2700K - Optic Spot
 03.8943.40
 03.8943.14
 E I Dali Version
 03.8943.40.DA
 03.8943.14.DA



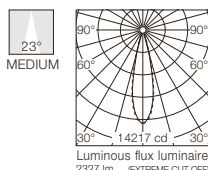
E(x)	D(m)
h(m)	10°
1	39799 0.18
2	9950 0.36
3	4422 0.54
4	2487 0.72
5	1592 0.90

E I 3000K - Optic Spot
 03.8947.40
 03.8947.14
 E I Dali Version
 03.8947.40.DA
 03.8947.14.DA



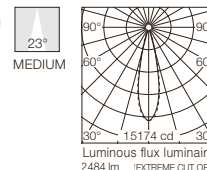
E(x)	D(m)
h(m)	10°
1	42476 0.18
2	10619 0.36
3	4720 0.54
4	2655 0.72
5	1699 0.90

E I 2700K - Optic Medium
 03.9461.40
 03.9461.14
 E I Dali Version
 03.9461.40.DA
 03.9461.14.DA



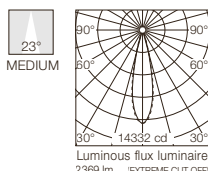
E(x)	D(m)
h(m)	23°
1	14217 0.41
2	3554 0.82
3	1580 1.22
4	889 1.63
5	569 2.04

E I 3000K - Optic Medium
 03.9471.40
 03.9471.14
 E I Dali Version
 03.9471.40.DA
 03.9471.14.DA



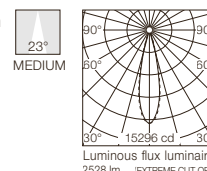
E(x)	D(m)
h(m)	23°
1	15174 0.41
2	3793 0.82
3	1686 1.22
4	948 1.63
5	607 2.04

E I 2700K - Optic Medium
 03.9460.40
 03.9460.14
 E I Dali Version
 03.9460.40.DA
 03.9460.14.DA



E(x)	D(m)
h(m)	23°
1	14332 0.40
2	3583 0.81
3	1592 1.21
4	896 1.61
5	573 2.02

E I 3000K - Optic Medium
 03.9470.40
 03.9470.14
 E I Dali Version
 03.9470.40.DA
 03.9470.14.DA

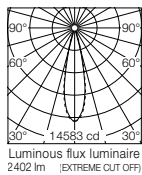


E(x)	D(m)
h(m)	23°
1	15296 0.40
2	3824 0.81
3	1700 1.21
4	956 1.61
5	612 2.02

LIGHT SHADOW

E I 2700K - Optic Medium

- 03.9462.40
- 03.9462.14
- E I Dali Version
- 03.9462.40.DA
- 03.9462.14.DA

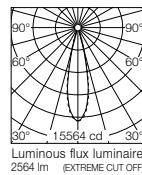


E(x)	D(m)
h(m)	23°
1	14583 0.41
2	3646 0.81
3	1620 1.22
4	911 1.62
5	583 2.03

Luminous flux luminaire
2402 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9472.40
- 03.9472.14
- E I Dali Version
- 03.9472.40.DA
- 03.9472.14.DA

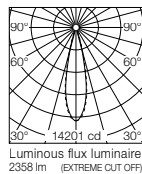


E(x)	D(m)
h(m)	23°
1	15564 0.41
2	3891 0.81
3	1729 1.22
4	973 1.62
5	623 2.03

Luminous flux luminaire
2564 lm (EXTREME CUT OFF)

E I 2700K - Optic Medium

- 03.9463.40
- 03.9463.14
- E I Dali Version
- 03.9463.40.DA
- 03.9463.14.DA

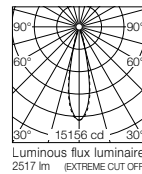


E(x)	D(m)
h(m)	23°
1	14201 0.41
2	3550 0.82
3	1578 1.22
4	888 1.63
5	568 2.04

Luminous flux luminaire
2358 lm (EXTREME CUT OFF)

E I 3000K - Optic Medium

- 03.9473.40
- 03.9473.14
- E I Dali Version
- 03.9473.40.DA
- 03.9473.14.DA

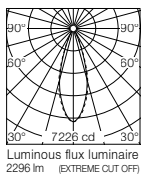


E(x)	D(m)
h(m)	23°
1	15156 0.41
2	3789 0.82
3	1684 1.22
4	947 1.63
5	606 2.04

Luminous flux luminaire
2517 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9466.40
- 03.9466.14
- E I Dali Version
- 03.9466.40.DA
- 03.9466.14.DA

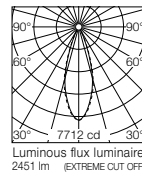


E(x)	D(m)
h(m)	33°
1	7226 0.59
2	1807 1.18
3	803 1.76
4	452 2.35
5	289 2.94

Luminous flux luminaire
2296 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9476.40
- 03.9476.14
- E I Dali Version
- 03.9476.40.DA
- 03.9476.14.DA

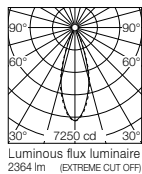


E(x)	D(m)
h(m)	33°
1	7712 0.59
2	1928 1.18
3	857 1.76
4	482 2.35
5	308 2.94

Luminous flux luminaire
2451 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9465.40
- 03.9465.14
- E I Dali Version
- 03.9465.40.DA
- 03.9465.14.DA

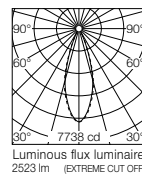


E(x)	D(m)
h(m)	33°
1	7250 0.59
2	1812 1.18
3	806 1.77
4	453 2.36
5	290 2.95

Luminous flux luminaire
2364 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9475.40
- 03.9475.14
- E I Dali Version
- 03.9475.40.DA
- 03.9475.14.DA

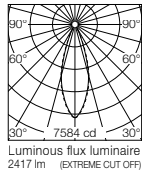


E(x)	D(m)
h(m)	33°
1	7738 0.59
2	1934 1.18
3	860 1.77
4	484 2.36
5	310 2.95

Luminous flux luminaire
2523 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9467.40
- 03.9467.14
- E I Dali Version
- 03.9467.40.DA
- 03.9467.14.DA

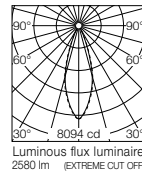


E(x)	D(m)
h(m)	33°
1	7584 0.58
2	1896 1.17
3	843 1.75
4	474 2.34
5	303 2.92

Luminous flux luminaire
2417 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9477.40
- 03.9477.14
- E I Dali Version
- 03.9477.40.DA
- 03.9477.14.DA

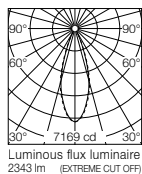


E(x)	D(m)
h(m)	33°
1	8094 0.58
2	2023 1.17
3	899 1.75
4	506 2.34
5	324 2.92

Luminous flux luminaire
2580 lm (EXTREME CUT OFF)

E I 2700K - Optic Flood

- 03.9468.40
- 03.9468.14
- E I Dali Version
- 03.9468.40.DA
- 03.9468.14.DA

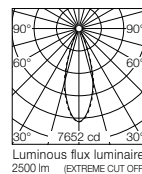


E(x)	D(m)
h(m)	33°
1	7169 0.59
2	1792 1.19
3	797 1.78
4	448 2.38
5	287 2.97

Luminous flux luminaire
2343 lm (EXTREME CUT OFF)

E I 3000K - Optic Flood

- 03.9478.40
- 03.9478.14
- E I Dali Version
- 03.9478.40.DA
- 03.9478.14.DA

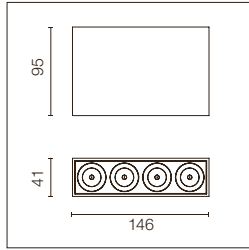


E(x)	D(m)
h(m)	33°
1	7652 0.59
2	1913 1.19
3	850 1.78
4	478 2.38
5	306 2.97

Luminous flux luminaire
2500 lm (EXTREME CUT OFF)

Light Shadow Surface 4 Spots

Light Source: Power LED 10,8W - 1040 lm - 2700K/CRI 90 / 10,8W - 1120lm - 3000K/CRI 90



Apparecchio per illuminazione di superfici con 4 spot LED. Fonte di alimentazione 220-240V incorporata.

Surface luminaire with 4 LED lighting spots. Power source 220-240V incorporated.

E= Finitura Esterna
I= Finitura Interna
B= Finitura Box

E= External Finish
I= Internal Finish
B= Box Finish

2700K - Optic Spot

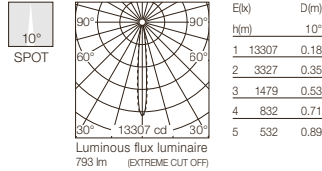
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□

03.8957.40
03.8957.14
03.8965.40
03.8965.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8957.40.DA
03.8957.14.DA
03.8965.40.DA
03.8965.14.DA



3000K - Optic Spot

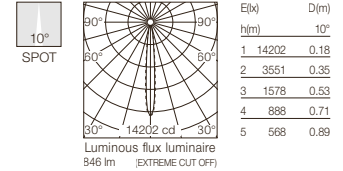
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8961.40
03.8961.14
03.8969.40
03.8969.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8961.40.DA
03.8961.14.DA
03.8969.40.DA
03.8969.14.DA



2700K - Optic Spot

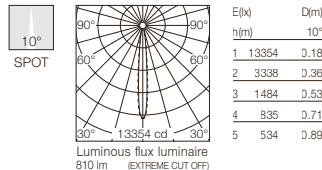
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8956.40
03.8956.14
03.8964.40
03.8964.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8956.40.DA
03.8956.14.DA
03.8964.40.DA
03.8964.14.DA



3000K - Optic Spot

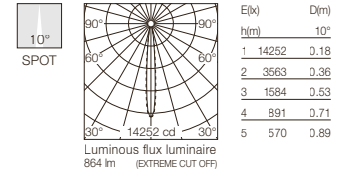
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8960.40
03.8960.14
03.8968.40
03.8968.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8960.40.DA
03.8960.14.DA
03.8968.40.DA
03.8968.14.DA



2700K - Optic Spot

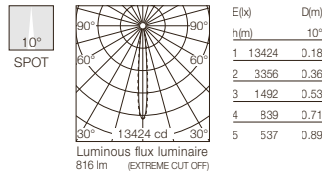
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8958.40
03.8958.14
03.8966.40
03.8966.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8958.40.DA
03.8958.14.DA
03.8966.40.DA
03.8966.14.DA



3000K - Optic Spot

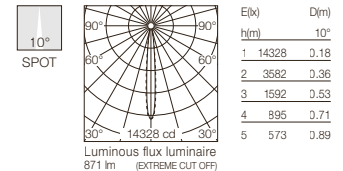
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8962.40
03.8962.14
03.8970.40
03.8970.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8962.40.DA
03.8962.14.DA
03.8970.40.DA
03.8970.14.DA



2700K - Optic Spot

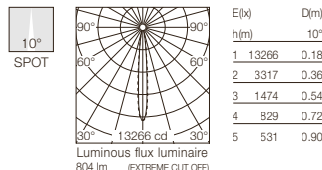
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8959.40
03.8959.14
03.8967.40
03.8967.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8959.40.DA
03.8959.14.DA
03.8967.40.DA
03.8967.14.DA



3000K - Optic Spot

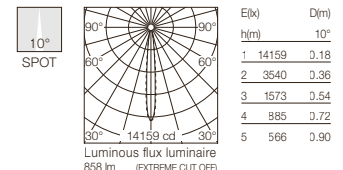
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8963.40
03.8963.14
03.8971.40
03.8971.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.8963.40.DA
03.8963.14.DA
03.8971.40.DA
03.8971.14.DA



2700K - Optic Medium

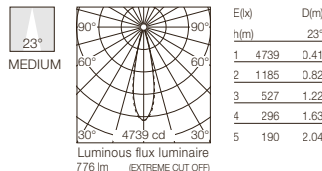
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.9721.40
03.9721.14
03.9821.40
03.9821.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.9721.40.DA
03.9721.14.DA
03.9821.40.DA
03.9821.14.DA



3000K - Optic Medium

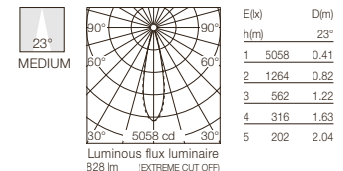
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.9731.40
03.9731.14
03.9831.40
03.9831.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.9731.40.DA
03.9731.14.DA
03.9831.40.DA
03.9831.14.DA



2700K - Optic Medium

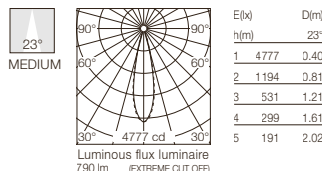
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.9720.40
03.9720.14
03.9820.40
03.9820.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.9720.40.DA
03.9720.14.DA
03.9820.40.DA
03.9820.14.DA



3000K - Optic Medium

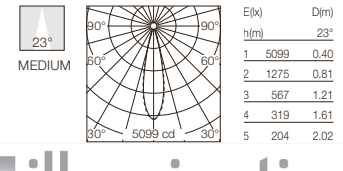
B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.9730.40
03.9730.14
03.9830.40
03.9830.14

Dali Version

B	E	I
□	□	□
□	□	□
□	□	□
□	□	□
□	□	□

03.9730.40.DA
03.9730.14.DA
03.9830.40.DA
03.9830.14.DA



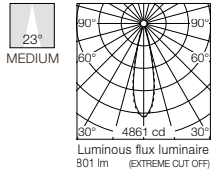
illuminations
425 Peachtree Hills Ave. NE #3 Atlanta, GA 30305
404.876.1064 sales@illumco.com

B E I 2700K - Optic Medium

03.9722.40
03.9722.14
03.9822.40
03.9822.14

Dali Version

03.9722.40.DA
03.9722.14.DA
03.9822.40.DA
03.9822.14.DA



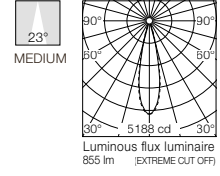
E(x)	D(m)
h(m)	23°
1	4861 0.41
2	1215 0.81
3	540 1.22
4	304 1.62
5	194 2.03

B E I 3000K - Optic Medium

03.9732.40
03.9732.14
03.9832.40
03.9832.14

Dali Version

03.9732.40.DA
03.9732.14.DA
03.9832.40.DA
03.9832.14.DA



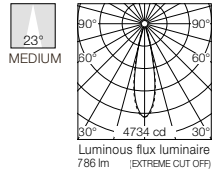
E(x)	D(m)
h(m)	23°
1	5188 0.41
2	1297 0.81
3	576 1.22
4	324 1.62
5	208 2.03

B E I 2700K - Optic Medium

03.9723.40
03.9723.14
03.9823.40
03.9823.14

Dali Version

03.9723.40.DA
03.9723.14.DA
03.9823.40.DA
03.9823.14.DA



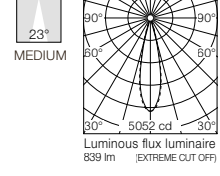
E(x)	D(m)
h(m)	23°
1	4734 0.41
2	1183 0.82
3	526 1.22
4	296 1.63
5	189 2.04

B E I 3000K - Optic Medium

03.9733.40
03.9733.14
03.9833.40
03.9833.14

Dali Version

03.9733.40.DA
03.9733.14.DA
03.9833.40.DA
03.9833.14.DA



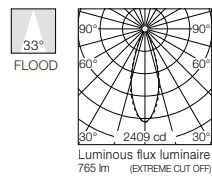
E(x)	D(m)
h(m)	23°
1	5052 0.41
2	1263 0.82
3	561 1.22
4	316 1.63
5	202 2.04

B E I 2700K - Optic Flood

03.9726.40
03.9726.14
03.9826.40
03.9826.14

Dali Version

03.9726.40.DA
03.9726.14.DA
03.9826.40.DA
03.9826.14.DA



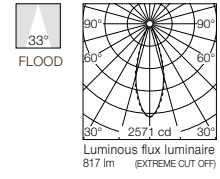
E(x)	D(m)
h(m)	33°
1	2409 0.59
2	802 1.18
3	268 1.76
4	151 2.35
5	96 2.94

B E I 3000K - Optic Flood

03.9736.40
03.9736.14
03.9836.40
03.9836.14

Dali Version

03.9736.40.DA
03.9736.14.DA
03.9836.40.DA
03.9836.14.DA



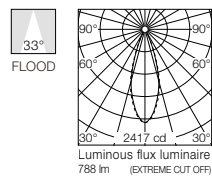
E(x)	D(m)
h(m)	33°
1	2571 0.59
2	843 1.18
3	286 1.76
4	161 2.35
5	103 2.94

B E I 2700K - Optic Flood

03.9725.40
03.9725.14
03.9825.40
03.9825.14

Dali Version

03.9725.40.DA
03.9725.14.DA
03.9825.40.DA
03.9825.14.DA



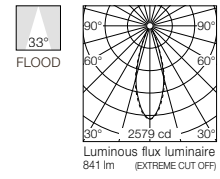
E(x)	D(m)
h(m)	33°
1	2417 0.59
2	804 1.18
3	269 1.77
4	151 2.36
5	97 2.95

B E I 3000K - Optic Flood

03.9735.40
03.9735.14
03.9835.40
03.9835.14

Dali Version

03.9735.40.DA
03.9735.14.DA
03.9835.40.DA
03.9835.14.DA



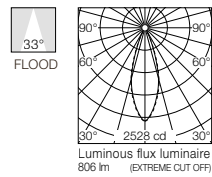
E(x)	D(m)
h(m)	33°
1	2579 0.59
2	845 1.18
3	287 1.77
4	161 2.36
5	103 2.95

B E I 2700K - Optic Flood

03.9727.40
03.9727.14
03.9827.40
03.9827.14

Dali Version

03.9727.40.DA
03.9727.14.DA
03.9827.40.DA
03.9827.14.DA



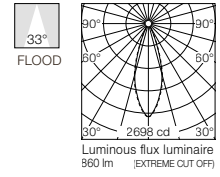
E(x)	D(m)
h(m)	33°
1	2528 0.58
2	832 1.17
3	281 1.75
4	158 2.34
5	101 2.92

B E I 3000K - Optic Flood

03.9737.40
03.9737.14
03.9837.40
03.9837.14

Dali Version

03.9737.40.DA
03.9737.14.DA
03.9837.40.DA
03.9837.14.DA



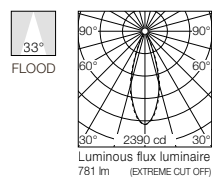
E(x)	D(m)
h(m)	33°
1	2698 0.58
2	874 1.17
3	300 1.75
4	169 2.34
5	108 2.92

B E I 2700K - Optic Flood

03.9728.40
03.9728.14
03.9828.40
03.9828.14

Dali Version

03.9728.40.DA
03.9728.14.DA
03.9828.40.DA
03.9828.14.DA



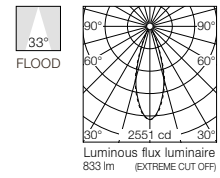
E(x)	D(m)
h(m)	33°
1	2390 0.59
2	597 1.19
3	266 1.78
4	149 2.38
5	96 2.97

B E I 3000K - Optic Flood

03.9738.40
03.9738.14
03.9838.40
03.9838.14

Dali Version

03.9738.40.DA
03.9738.14.DA
03.9838.40.DA
03.9838.14.DA



E(x)	D(m)
h(m)	33°
1	2551 0.59
2	638 1.19
3	283 1.78
4	159 2.38
5	102 2.97

Accessori / Accessories

Light Shadow Fixed No Trim

Cornice di pre-installazione.

Pre-installation frame.

No Trim 2L
08.0510.00No Trim 4L
08.0511.00No Trim 8L
08.0512.00No Trim 12L
08.0513.00

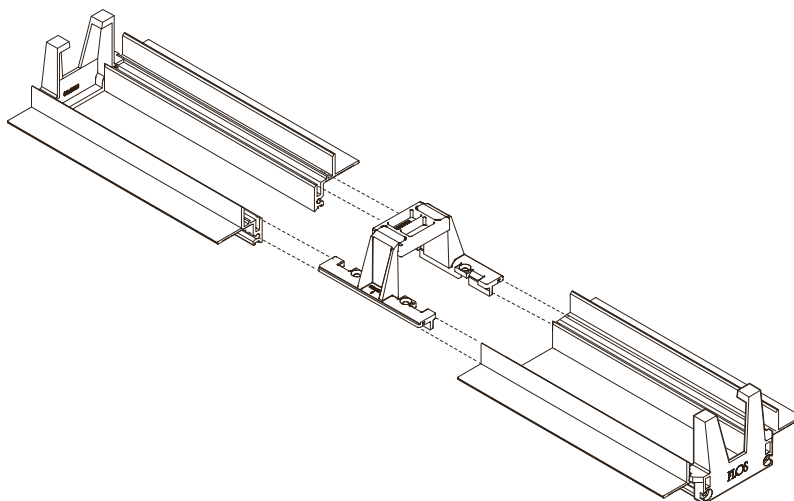
Accessorio per il montaggio
No Trim, linea continua.
Ciascun accessorio
consente la connessione tra
due cornici No Trim per la
preinstallazione.

Accessory for mounting of No
Trim continuous line.
Each accessory allows
connection between two No
Trim pre-installation frames.



08.0052.90

Dettaglio di connessione per costruire una linea continua.
Interconnection information to build a continuous line.



Accessori / Accessories

Light Shadow Adjustable No Trim

Cornice di pre-installazione.

Pre-installation frame.



No Trim 2L
08.0515.00

No Trim 4L
08.0516.00

No Trim 8L
08.0517.00

No Trim 12L
08.0518.00

Accessorio per il montaggio
No Trim, linea continua.
Ciascun accessorio
consente la connessione tra
due cornici No Trim per la
preinstallazione.

Accessory for mounting of No
Trim continuous line.
Each accessory allows
connection between two No
Trim pre-installation frames.



08.0059.90

Dettaglio di connessione per costruire una linea continua.
Interconnection information to build a continuous line.

