



270

570

970

LIGHT SOURCE	LED			LED		LED	
LIGHT DIRECTION	Direct			Direct		Direct	
COLOR RENDERING INDEX	80 CRI			80 CRI		80 CRI	
COLOR TEMPERATURE	3000K / 3500K			3000K / 3500K		3000K / 3500K	
OUTPUT	High Output			Low Output	High Output	Low Output	High Output
BEAM ANGLE OPTION	Diffused	Spot 16°	Flood 36°	Diffused		Diffused	
POWER CONSUMPTION (W)	35.7W			27.2W	56.5W	56.7W	109.8W
LUMEN DELIVERED (lm)	916lm	2446lm	2338lm	2588lm	5090lm	4832lm	9238lm
EFFICACY (lm/W)	25.6	68.5	62.7	95.1lm/W	90lm/W	85.2lm/W	84.1lm/W
EFFICIENCY (%)	21%	56.4%	51.6%	61.4%	61.7%	56.6%	63.4%
VOLTAGE	120-277V			120-277V		120-277V	
DIMMING	DIM 0-10V UNV (ON/OFF included)			DIM 0-10V UNV (ON/OFF included)		DIM 0-10V UNV (ON/OFF included)	
CERTIFICATIONS							



270

570

970

FINISH

body / baffle

body / baffle

body / baffle

○ white / white

● white / navy

● black / orange

● black / red

● red / white

● navy / white

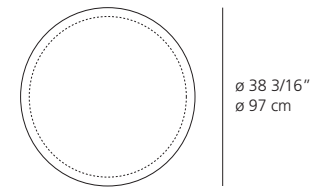
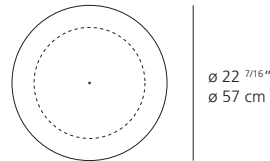
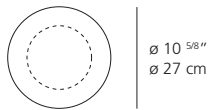
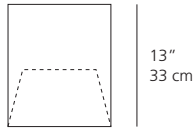
○ grey / white

● grey / red

● grey / navy

● black / white

OVERALL DIMENSIONS

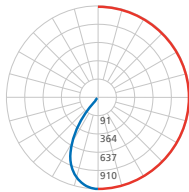


270

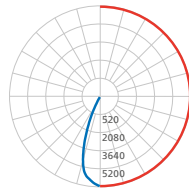
570

970

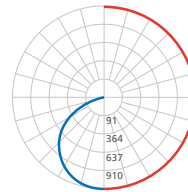
PHOTOMETRIC DISTRIBUTION



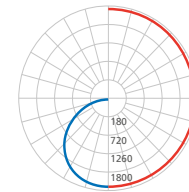
270 DIFFUSE



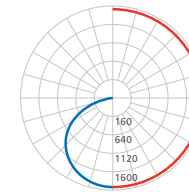
270 FLOOD



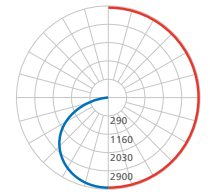
570 LOW OUTPUT



570 HIGH OUTPUT



970 LOW OUTPUT



970 HIGH OUTPUT

Photometric curves for 3000K

MAX VALUE

905 cd/klm

V = 2.5° H = 0°

5173 cd/klm

V = 0° H = 0°

909 cd/klm

V = 0° H = 0°

1736 cd/klm

V = 2.5° H = 0°

1543 cd/klm

V = 0° H = 0°

2846 cd/klm

V = 2.5° H = 0°