

Ambrosia Ciszak Dalmas

marset

Ambrosia Ciszak Dalmas marset

Its design stems from a tubular structure with gentle lines that attaches to the ceiling, allowing the light to descend and gently illuminate any type of project. It is this diffuse light that fills the space, adding beauty. Its linear and unique design, a nearly flat segment of light, was made modular and asymmetric to create a soft and surprising lighting system.







Ambrosia 120

Finish	Electrical Rating	Luminaire	CCT	CRI
Matt Gold	24Vdc 19.2W	1885lm	2200K	CRI90
Matt Gold	24Vdc 19.2W	1891lm	2700K	CRI90
Matt Gold	24Vdc 19.2W	1927lm	3000K	CRI90
Black	24Vdc 19.2W	1885lm	2200K	CRI90
Black	24Vdc 19.2W	1891lm	2700K	CRI90
Black	24Vdc 19.2W	1927lm	3000K	CRI90
	Matt GoldMatt GoldMatt GoldBlackBlack	 Matt Gold 24Vdc 19.2W Matt Gold 24Vdc 19.2W Matt Gold 24Vdc 19.2W Black 24Vdc 19.2W Black 24Vdc 19.2W Black 24Vdc 19.2W 	 Matt Gold Matt Gold Matt Gold Matt Gold Matt Gold Matt Gold Black Black Black Matt Gold <l< td=""><td>Matt Gold 24Vdc 19.2W 1885lm 2200K Matt Gold 24Vdc 19.2W 1891lm 2700K Matt Gold 24Vdc 19.2W 1927lm 3000K Black 24Vdc 19.2W 1885lm 2200K Black 24Vdc 19.2W 1891lm 2700K</td></l<>	Matt Gold 24Vdc 19.2W 1885lm 2200K Matt Gold 24Vdc 19.2W 1891lm 2700K Matt Gold 24Vdc 19.2W 1927lm 3000K Black 24Vdc 19.2W 1885lm 2200K Black 24Vdc 19.2W 1891lm 2700K

Dimmable: Based on specified driver

Integrated dimmer: No

Dimming protocols: Based on specified driver

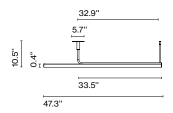
Materials Structure: Aluminum Diffuser: Methacrylate Canopy: Aluminum / Steel

Suitable for Damp Locations

LED included



Dimmable



"(1) The height can be increased by means or 23.6 "poles (max. 3 units.) They can be combined."

Ambrosia Ciszak Dalmas marset

Ambrosia 180

Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A704-102-15-22K	Matt Gold	24Vdc 28.8W	2823lm	2200K	CRI90
A704-102-15-27K	Matt Gold	24Vdc 28.8W	2833lm	2700K	CRI90
A704-102-15-30K	Matt Gold	24Vdc 28.8W	2886lm	3000K	CRI90
A704-102-16-22K	Black	24Vdc 28.8W	2823lm	2200K	CRI90
A704-102-16-27K	Black	24Vdc 28.8W	2833lm	2700K	CRI90
A704-102-16-30K	Black	24Vdc 28.8W	2886lm	3000K	CRI90

48.6" 70.9"

Dimmable: Based on specified driver

Integrated dimmer: No

Dimming protocols: Based on specified driver

Materials Structure: Aluminum Diffuser: Methacrylate Canopy: Aluminum / Steel

Suitable for Damp locations

LED included





Ambrosia 210

Code	Finish Matt Gold Matt Gold Matt Gold Black Black	Electrical Rating	Luminaire	CCT	CRI
A704-103-15-22K		24Vdc 28.8W	2802lm	2200K	CRI90
A704-103-15-27K		24Vdc 28.8W	2812lm	2700K	CRI90
A704-103-15-30K		24Vdc 28.8W	2865lm	3000K	CRI90
A704-103-16-22K		24Vdc 28.8W	2802lm	2200K	CRI90
A704-103-16-27K		24Vdc 28.8W	2812lm	2700K	CRI90
A704-103-16-27K	BlackBlack	24Vdc 28.8W	2812lm	2700K	CRI90
A704-103-16-30K		24Vdc 28.8W	2865lm	3000K	CRI90

Dimmable: Based on specified driver

Integrated dimmer: No

Dimming protocols: Based on specified driver

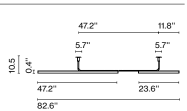
Materials Structure: Aluminum Diffuser: Methacrylate Canopy: Aluminum / Steel

Suitable for Damp locations

LED included







"(1) The height can be increased by means of the 15.7

or 23.6 " poles (max. 3 units.) They can be combined."

Ambrosia 315

Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A704-104-15-22K	Matt Gold	24Vdc 43.2W	4220lm	2200K	CRI90
A704-104-15-27K	Matt Gold	24Vdc 43.2W	4235lm	2700K	CRI90
A704-104-15-30K	Matt Gold	24Vdc 43.2W	4314lm	3000K	CRI90
A704-104-16-22K	Black	24Vdc 43.2W	4220lm	2200K	CRI90
A704-104-16-27K	Black	24Vdc 43.2W	4235lm	2700K	CRI90
A704-104-16-30K	Black	24Vdc 43.2W	4314lm	3000K	CRI90

Dimmable: Based on specified driver

Integrated dimmer: No

Dimming protocols: Based on specified driver

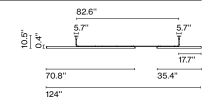
Materials Structure: Aluminum Diffuser: Methacrylate Canopy: Aluminum / Steel

Suitable for Damp locations

LED included







"(1) The height can be increased by means

or 23.6 "poles (max. 3 units.) They can be combined."

Ambrosia Ciszak Dalmas marset

Accessories guide

The Ambrosia offers numerous powering options, as well as extension poles to increase the fixture drop. If chosen, the items below should be selected at time of specification.

The Ambrosia 120 and 180 have a rigid stem on one end, so can accommodate a maximum of three height extension poles of either size. The Ambrosia 210 and 315 have rigid stems on both ends, so can accommodate a maximum of six height extension poles of either size (three per end). Default drop length for all Ambrosia fixtures, without extension poles, is 10.5 inches. Maximum drop length, utilizing three 23.6-inch poles per end, is 81.3 inches.

Power supplies for this fixture are sold separately. The all-in-one solution for power is the Canopy (A666-213-1*), which contains the 60W 0-10V driver and mounts over a junction box.

For recessed or remote-driver installation, select only the Power Supply (968-230), and Outlet Box Cover Plate (A666-219-1*).

Alternately, the fixture can be powered by a UL/ETL-certified 24V power supply from a third-party supplier.

Height extension pole 16

Code Finish
A704-005-15 ● Matt Gold
A704-005-16 ● Black

Materials Structure: Metal



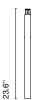
Height extension pole 24

Code A704-006-15 A704-006-16 Finish

Matt Gold

Black

Materials Structure: Metal



Canopy Ambrosia 60W / 0-10V

Code A666-213-15 A666-213-16 Finish

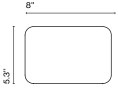
Matt Gold

Black

Materials Structure: Metal

Dimmable: Yes Integrated dimmer: No Dimming protocols: 0-10V Supply voltage 120-277

c (ŲL) us



Power supply - Dimmable

Code 968-230 Description Power supply 60W - 24V

c(UL)us

Dimming 0-10V Class 2 Luminaire
The installation and location of the remote LED driver must be in accordance with the specific regulations of each country and will be the exclusive responsibility of the installation company.

▲ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Watch the video marsetusa@marset.com

www.marset.com

Download Photometric data file (LDT or IES)

2D, 3D, Photometric Data Assembly instructions Collection

.__0