



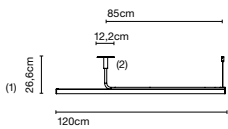
# Ambrosia

## Ciszak Dalmas

**marset**



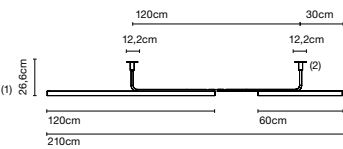
**Ambrosia 120**



(1) The height can be increased by means of the 40 or 60 cm poles (max. 3 units per each side) They can be combined.

(2) Lightpoint

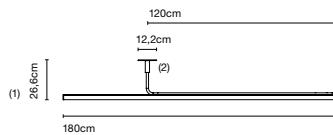
**Ambrosia 210**



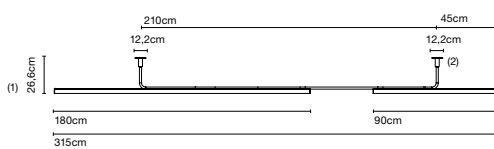
(1) The height can be increased by means of the 40 or 60 cm poles (max. 3 units per each side). They can be combined.

(2) Lightpoint

**Ambrosia 180**



**Ambrosia 315**



**Anodized aluminium structure. Methacrylate light tube.**

- Black
- Matt Gold

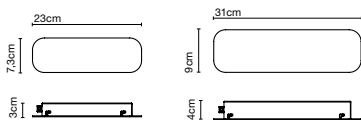
**Ambrosia 120**  
LED SMD 19,2W 24V CRI90  
2200K - 2700K - 3000K  
(included)

**Ambrosia 180**  
LED SMD 28,8W 24V CRI90  
2200K - 2700K - 3000K  
(included)

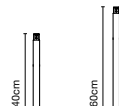
**Ambrosia 210**  
LED SMD 28,8W 24V CRI90  
2200K - 2700K - 3000K  
(included)

**Ambrosia 315**  
LED SMD 43,2W 24V CRI90  
2200K - 2700K - 3000K  
(included)

**Canopy**



**Pole**



**Power supply (RSC)**

- Fuente alimentación 20W - 24V - Clase II - Triac
- Fuente alimentación 50W - 24V - Clase II - Triac
- Fuente alimentación 35W - 24V - Clase II - DALI
- Fuente alimentación 60W - 24V - Clase II - DALI

dimnable\*

\*It depends on the purchased power supply, Triac o DALI. 24V remote power supply to be ordered separately.

The starting point for the Ambrosia was to bring back the traditional Linestra lamp to update it and show that a technical, resolute design can also be poetic.



- [Download](#) Assembly Instructions
- [Download](#) Photometric Data
- [Download](#) 2D
- [Download](#) 3D
- [Download](#) Energy label

**Watch the video**

info@marset.com  
www.marset.com