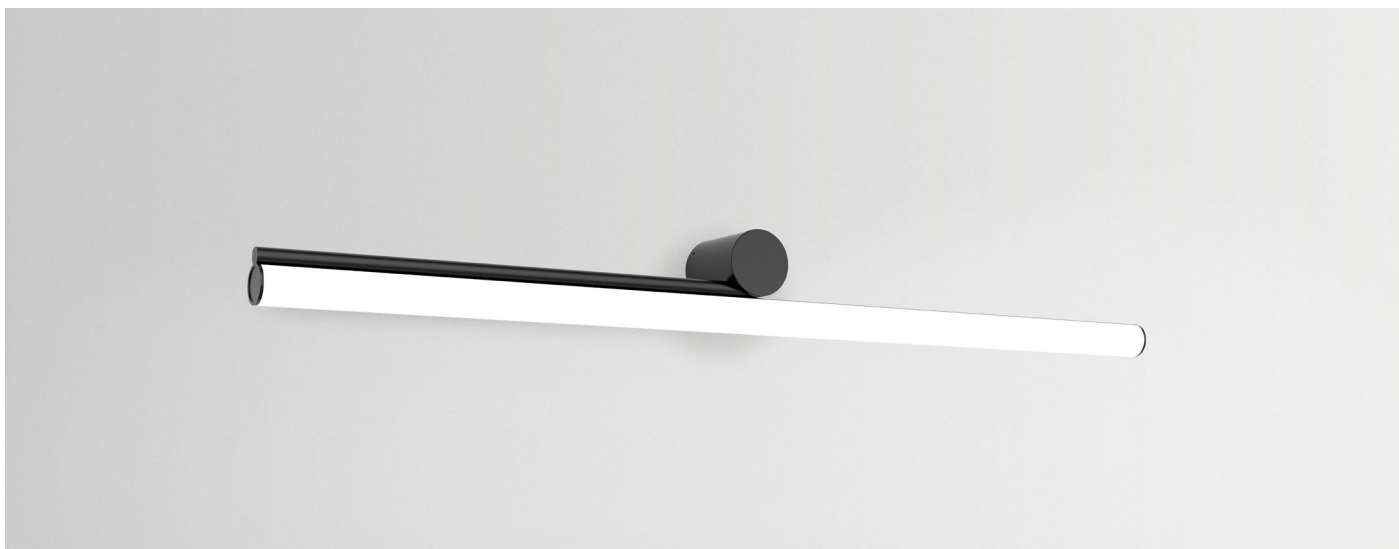




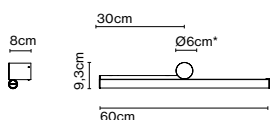
# Ambrosia

## Ciszak Dalmas

marset

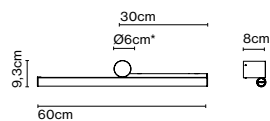


**Ambrosia A 60 AC left**



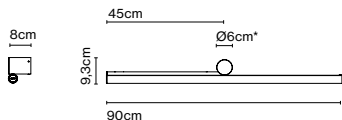
\*7,2cm DALI

**Ambrosia A 60 AC right**



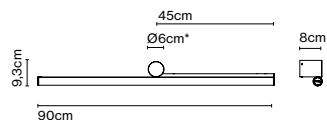
\*7,2cm DALI

**Ambrosia A 90 AC left**



\*7,2cm DALI

**Ambrosia A 90 AC right**



\*7,2cm DALI

**Ambrosia A 60 AC**

Luminaire 22K:  
220-240VAC 2200K CRI90  
TRIAC 10,7W 1112lm  
DALI 11,1W 1112lm

Luminaire 27K  
220-240VAC 2700K CRI90  
TRIAC 10,7W 1171lm  
DALI 11,1W 1171lm

Luminaire 30K  
220-240VAC 3000K CRI90  
TRIAC 10,7W 1089lm  
DALI 11,1W 1089lm

**Ambrosia A 90 AC**

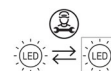
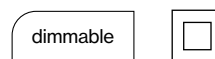
Luminaire 22K:  
220-240VAC 2200K CRI90  
TRIAC 15,4W 1668lm  
DALI 15,55W 1668lm

Luminaire 27K  
220-240VAC 2700K CRI90  
TRIAC 15,4W 1756lm  
DALI 15,55W 1756lm

Luminaire 30K  
220-240VAC 3000K CRI90  
TRIAC 15,4W 1634lm  
DALI 15,55W 1634lm

Aluminium structure. Methacrylate light tube.

- Black
- Matt Gold



- [Download](#) Assembly instructions
- [Download](#) Photometric data
- [Download](#) 2D
- [Download](#) 3D

The starting point for Ambrosia began as a strip light became a modular system that can be extended to fit any space. Its warm, diffuse light fills the space, adding beauty and illuminating any project.