

AURORA (AUR-30012) (Version 2)



Product description

Without remote driver - Constant voltage (CV) 24 V - RGBW - 360° light beam



microPrim™

Luminaire Structure

- Die-cast aluminium housing
- Pre-treated before powder coating ensuring high corrosion resistance
- Single cable entry
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)

- Durable silicone rubber gasket
- High-efficiency PMMA lens
- Remote driver (not included)
- 360° light blade effect

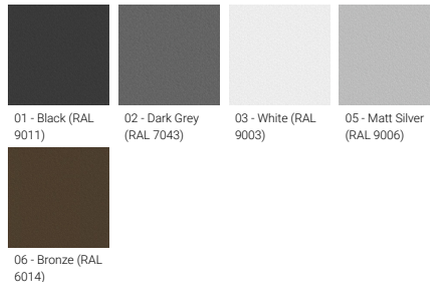
- For AUR-30011 not included 24 VDC input, DMXRDM address with stable signal

Optic



G

Product colour



Special finishes upon request



AURORA (AUR-30012) (Version 2)

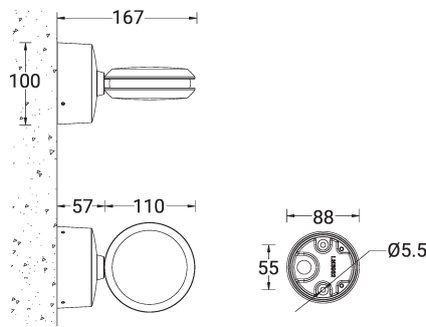
Technical information

Material	Aluminium
Light source	12 LED
Power	12 W
Lumen	102 - 105 lm
Efficacy	9 lm/W
Driver option	Remote driver (not included)
Driver	Constant voltage (CV)

Input voltage	24 VDC
Optic	G
Optic value	3°x180°
CCT / CRI	RGBW30, RGBW40
Bug	B0-U2-G0
ULR	32%
ULOR	32%

CIE flux code n°3	83
Dimming type	DMX, DMX/RDM
Product colours	Black, Dark Grey, White, Matt Silver, Bronze, Concrete - Urban, Softscape - Urban, Stone - Urban, Corten - Urban, Oak - Woodland, Walnut - Woodland, Pine - Woodland
Weight	0.7 kg
Operating temperature	-20 °C to 50 °C
Through wiring	Single cable entry
Lens / Reflector / Optic	High-efficiency PMMA lens

AUR-30012



AURORA (AUR-30012) (Version 2)**Accessory**

Surface mounting box for easy cabling (AURORA)
SCE-AURORA



DMX Control System
Control-DMX



DMX/RDM Control System
Control-DMX-RDM



Driver (CV) - On/Off - 36 W - IP67
- 24 V
A34491-ND



Driver (CV) - On/Off - 60 W - IP67
- 24 V
A34591-ND



Driver (CV) - On/Off - 100 W -
IP67 - 24 V
A34791-ND



Driver (CV) - On/Off - 150 W -
IP67 - 24 V
A34891-ND



Driver (CV) - On/Off - 200 W -
IP67 - 24 V
A34991-ND



Driver (CV) - On/Off - 350 W -
IP67 - 24 V
A35091-ND