

AURORA



Modern circular surface mounted low profile luminaire, utilising precision 360° light blade distribution for dramatic architectural accent lighting effect.



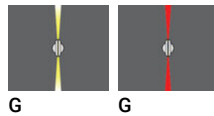
Luminaire Structure

- 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
- Integral control gear for AUR-30011
- Remote driver is not included for constant voltage (CV) products
- 360° light blade effect
- 24 VDC input, DMX/RDM address with stable signal

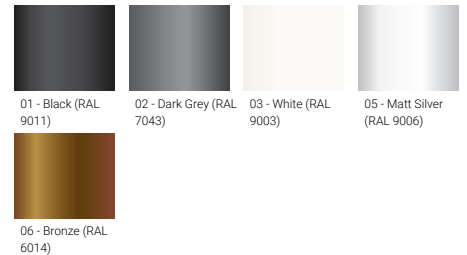
Feature



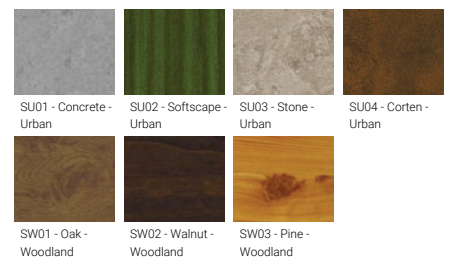
Light symbol



Product colour



Special finishes upon request










AURORA



Technical information

	Model number	Light source	Power	Lumen	Optic	CCT / CRI	Dimming type	Weight
360° light beam								
AURORA	AUR-30011	3 LED	4 W	171 - 177 lm	G [4°x9°]	3000K CRI80, 4000K CRI80	On/Off	0.8 kg
Without remote driver - Constant voltage (CV) 24 V - RGBW - 360° light beam								
AURORA	AUR-30012	12 LED	12 W	102 - 105 lm	G [3°x180°]	RGBW30, RGBW40	DMX, DMX/RDM	0.7 kg



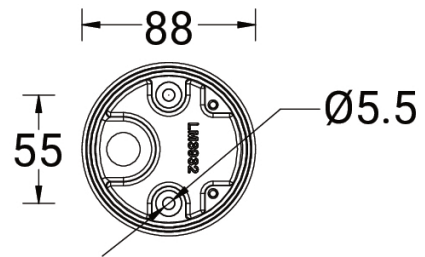
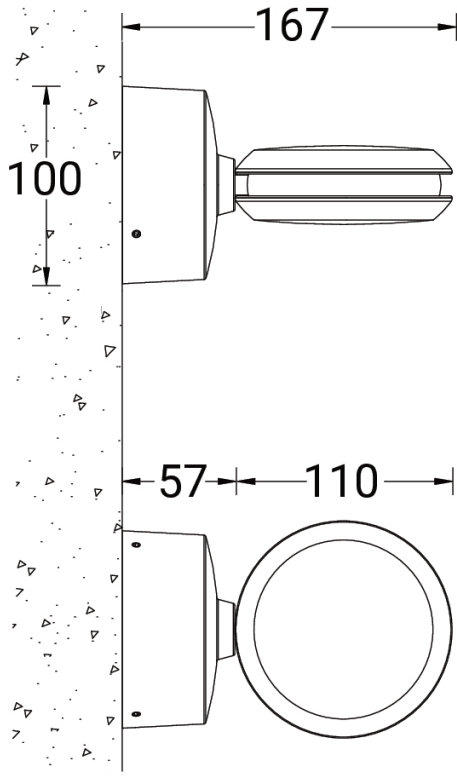
Accessories

							
	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	DMX Control System Control-DMX
AUR-30011							
AUR-30012

		
	DMX/RDM Control System Control-DMX- RDM	Surface mounting box for easy cabling (AURORA) SCE-AURORA
AUR-30011		.
AUR-30012	.	.

AURORA

AURORA



Mounting Detail