

ODESSA 22 (OD-21074)



Product description

Large - Supplied with specific 4 m cylindrical, straight aluminium pole: APD140140-OD - RGBW

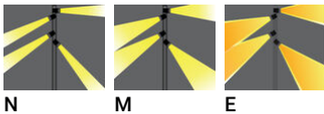


microPrim™

Luminaire Structure

- Die-cast aluminium housing
- Pre-treated before powder coating ensuring high corrosion resistance
- Single cable entry
- One cable gland supplied with 2 m of 5x1.5 sqmm outdoor cable
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)
- Durable silicone rubber gasket
- High-efficiency PMMA lens
- Clear toughened glass
- Integral control gear
- Maximum wind load resistance is 160 km/h

Optic



Product colour



Special finishes upon request



ODESSA 22 (OD-21074)

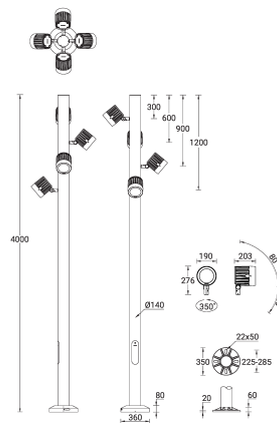
Technical information

Material	Aluminium
Light source	4 x 7 LED
Power	132 W
Lumen	4768 - 5688 lm
Efficacy	36 - 43 lm/W
Driver option	Integral control gear
Driver	Constant current (CC)

Input voltage	220-240 V 50/60 Hz
Optic	N, M, E
Optic value	20°, 34°, 24° x 49°
CCT / CRI	RGBW30, RGBW40
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	40.5 kg

Operating temperature	-20 °C to 40 °C
EPA (m2)	0.700
Cable	One cable gland supplied with 2 m of 5x1.5 sqmm outdoor cable
Through wiring	Single cable entry
Lens / Reflector / Optic	High-efficiency PMMA lens, Clear toughened glass
Variants (DMX, DMX/RDM)	Compatible with EN/ IEC 60598-2-22: Suitable for emergency installations as central supply, non-maintained (Z0)

OD-21074



ODESSA 22 (OD-21074)**Accessory**

Anti glare visor
A54431



Anti glare louvre
A54631



Linear spread lens
A51814



Honeycomb louvre
A54121



DMX Control System
Control-DMX



DMX/RDM Control System
Control-DMX-RDM

Please contact the factory for technical details if you wish to use Anti-glare accessories, Colour filters, Lenses and slip glasses in combination.

Pole (required)

4 m - Cylindrical, straight
aluminium pole for ODESSA
APD140140-OD