

SL3166 NEPTUNE INGROUND LED UPLIGHT 18W

Superlight LED Neptune 18W fittings are high quality inground LED uplights ideal for any interior or exterior uplighting application. The fittings feature high power LED module, tempered glass lens and 316 marine grade stainless steel trim.

SPECIFICATIONS

Input Voltage:	24VDC
Max Power Consumption:	18W
LED Quantity:	6
LED Classification:	High Power CREE 3W
Standard Beam/Viewing Angle:	40°
Cooling/Heatsink:	Passive Cooling
Trim Dimensions:	120mm
Min Mounting Depth Required:	85mm
Trim Material:	316 Marine Grade Stainless Steel
Mounting Can Included:	Yes
Operating Temperature:	-10 ~ +65°C
IP Protection Rating:	IP67
Possible Defined Colours:	16.7 Million + (RGB Version)



PHOTOMETRIC INFORMATION

SL3166-11	Typical Wavelength: RED
SL3166-12	Typical Wavelength: GREEN
SL3166-13	Typical Wavelength: BLUE
SL3166-15	CCT: 6500K CRI: >80
SL3166-21	CCT: 3200K CRI: >85
SL3166-35	RGB Colour Controllable

Detailed photometric report and IES files available by request

TYPICAL APPLICATIONS

Illumination of columns and features, Landscape lighting, General purpose inground uplighting.

CONTROL & DIMMING COMPATIBILITY

Single colour version dimmable via Superlight dimming controller
RGB version can operate with any Superlight RGB LED controller
Compatible with Superlight 24VDC constant voltage LED drivers

ORDERING INFORMATION

SL3166-11	6x3W LED Neptune 18W Fitting IP67 24VDC RED
SL3166-12	6x3W LED Neptune 18W Fitting IP67 24VDC GREEN
SL3166-13	6x3W LED Neptune 18W Fitting IP67 24VDC BLUE
SL3166-15	6x3W LED Neptune 18W Fitting IP67 24VDC COOL WHITE
SL3166-21	6x3W LED Neptune 18W Fitting IP67 24VDC WARM WHITE
SL3166-35	6x3W LED Neptune 18W Fitting IP67 24VDC RGB

CUSTOMISATION OPTIONS

Trim colour can be refinished
Pre-mount concrete mounting can included

All product specifications are subject to change without notice. Superlight accepts no liabilities as a result of errors, updates or omissions. Please re-confirm all product details prior to ordering.