

## SL2488 MARINE SERIES STAINLESS STEEL LED FITTING

The Superlight SL2488 is a stainless steel light fitting suitable for recess mounting for a variety of interior and exterior projects. Typical applications including uplighting, marine installations, exterior lighting and task lighting. The fitting is constructed from solid 316 stainless steel.

### SPECIFICATIONS

Input Voltage:	12VDC
Max Power Consumption:	1W
Trim Dimensions:	35mm Diameter
Fitting Depth:	45mm
LED Classification:	CREE
LED Quantity:	1
Lens Configuration	Frosted Lens
Construction Material:	Solid Stainless Steel
Stainless Steel Grade:	316 Marine Grade Stainless Steel
Typical Light Source Efficacy:	85lm/W
Beam Angle:	120°
Recommended Ambient Temp:	-15 ~ +50°C
IP Protection Rating:	IP67

### PHOTOMETRIC INFORMATION

SL2488-15	CCT: 6000K CRI: 80
SL2488-17	CCT: 4000K CRI: 80
SL2488-15	CCT: 3000K CRI: 80
SL2488-35	RGB

Detailed photometric report and IES files available by request

### TYPICAL APPLICATIONS

Marine applications, outdoor lighting, feature lighting, decorative installations, luxury marine vessels, landscape lighting, deck lighting, pathways, steplighting, display cases, niches, garden lighting.

### CONTROL & DIMMING COMPATIBILITY

Superlight SL2478 fittings are dimmable and can be controlled vis any Superlight constant voltage dimming controller, including Superlight 1-10V Analogue, DALI, or DMX512

RGB version is controllable with any Superlight 12/24VDC Colour Controller

### ORDERING INFORMATION

SL2488-21	Marine Series SS316 Round Mini Light 35mm 3000K
SL2488-17	Marine Series SS316 Round Mini Light 35mm 4000K
SL2488-15	Marine Series SS316 Round Mini Light 35mm 6000K
SL2488-35	Marine Series SS316 Round Mini Light 35mm RGB

### CUSTOMISATION OPTIONS

Fixture can be powdercoated by special request

Superlight can design and supply dimming control or RGB control systems

\*\*Custom options may be subject to minimum order quantities

