

- OMEGA IP67 is a custom made luminaire available in standard or custom lengths.
- Supplied with single waterproof cable & connector as standard.
- Possibility for in-out cables & connectors upon request as extra.
- L90/B10 >50.000h
- Ingress Protection: IP67

Lighting management options:  
On-Off/DALI/0..10V/1..10V/DMX512/PHASE CUT/IR/RF/PUSH BUTTON/Bluetooth

**L90/B10 >50.000h**  
for monochromatic models

**Available upon request:**

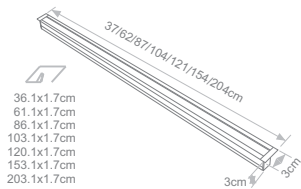
- ✓ Custom dimensions
- ✓ Custom luminaire colours



Model	Luminaire Colour	Colour Temperature	Type	Watt / Length	Voltage
<b>OMEGA IP67</b> (OMEGA IP67)	<i>(AN)</i> Anodized <i>(MT)</i> Marine Type	<i>(20)</i> 2000K	<i>(CL)</i> Clear <i>(OP)</i> Opal	<i>(07W037)</i> 7W / 37cm	<i>(24)</i> 24VDC
		<i>(25)</i> 2500K		<i>(12W062)</i> 12.2W / 62cm	
		<i>(27)</i> 2700K		<i>(17W087)</i> 17.5W / 87cm	
		<i>(30)</i> 3000K		<i>(21W104)</i> 21W / 104cm	
		<i>(40)</i> 4000K		<i>(24W121)</i> 24.5W / 121cm	
		<i>(57)</i> 5700K		<i>(31W154)</i> 31.5W / 154cm <i>(42W204)</i> 42W / 204cm	

\* IP67: Short term immersion protection

Ordering Code Example:  
OMEGA 67-AN--27-OP-21W104-24



**RESIN material:**

Tri-component polyurethane, transparent or translucent for homogeneous light dispersion.

Fully compliance with: REACH, RoHS and ELV European Directives.

EC – Directives 89/109 Contact with Food.

Resistance to: Outdoor – Chemicals – Short term water immersion – Hot water.

Thermal Shock – Heat - Abrasion

In accordance to: Florida test, Arizona test, Xenotest, QUV-A test, ACID Rain test ASTM G87, TABER test ASTM D1044, CROCKMETER test ASTM D6279

**Marine Type features:**

**Powder Coating:**

Ultra-durable powder coating that meets the requirements of GSB Master, Qualicoat Class2, EN12206 (formerly BS6496), EN13438 (formerly BS6497:1984) and AAMA 2604.

**Exterior Durability:**

Meets qualicoat class 2 requirements after 3 years Florida  
Meets AAMA 2604-13 requirements after 5 years Florida

**High Resistance to:**

Weather, UV, Water and mould growth

