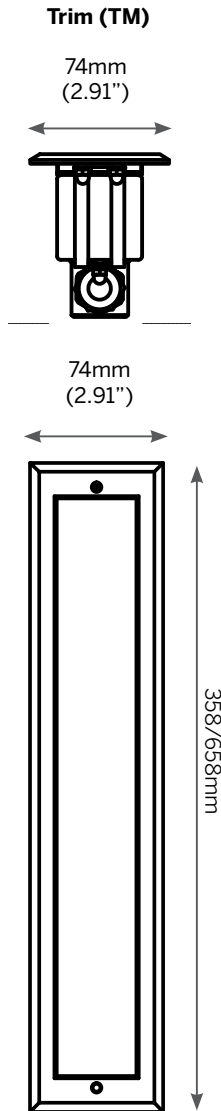


Arpool Linear Recessed

Specification Sheet



Linear light with high performance optics for underwater use. Stainless steel 316 L housing with tempered glass lens for recessed installation.



Ordering Information ¹						
Model	Length	Power	Color Temp.	Optics	Voltage	Options
ALR	360 660	L H	30 40 B RGB	SP FL GR GR20	12 (Vdc)	C* C6 C9

¹Specify remote power supply separately below.

Luminaire

- High performance optics
- UL STD 676, submersible, IP68
- Remote power supply
- Stainless Steel 316L Marine Grade
- Clear tempered glass 10mm (3/8") thick
- Installation Housing 316L
- Cross section 100mm (3.9") (W), 73mm (2.8") (H)
- Supplied with oil and water resistant 3m (10') feed cable standard (C*), single color 2x18AWG, RGB 4x18AWG

Length

- 360mm (14") OAL
- 660mm (28") OAL

Power

320mm

- L - 12W 3000K - 4000K, 900lm
- H - 20W 3000K - 4000K, 1500lm

620mm

- L - 24W 3000K - 4000K, 1800lm
- H - 40W 3000K - 4000K, 3000lm
- L - 23W RGB
Red 8,2W Green 11,2W Blue 3,6W

Power Supply¹

Non-Dim

- 101052 - OT 30 W, 12Vdc, 220V - 240Vac, IP65
- 101053 - OT 60W, 12Vdc, 220V - 240Vac, IP65
- 100879 - OT 120W, 12Vdc, 220V - 240Vac, IP65

Single color Dim

- 101047 - OT DALI DIM 120W
- 101046 - OT DIM 1-10V 120W

Color Temperature

- 30 - 3000K
- 40 - 4000K
- B - Blue
- RGB
- 2 Step MacAdam
- CRI: > 83

Optics

- SP - Spot - 13°
- FL - Flood - 31°
- GR - Graze - 14° x 40°
- GR20 - 14° x 40°/tilt 20°

Voltage

- 12 - Vdc fixture voltage

Options

- C* - standard feed cable 3m (10')
- C6 - luminaire supplied with 6m(20') feed cable
- C9 - luminaire supplied with 9m(30') feed cable

Installation housing order code

- AR413 - **360mm**
- AR415 - **660mm**

International: Filix +385 52 616 658 filixlighting.com info@filixlighting.com

North America: answers@inter-lux.com

Filix reserves the right to make technical changes without notice.

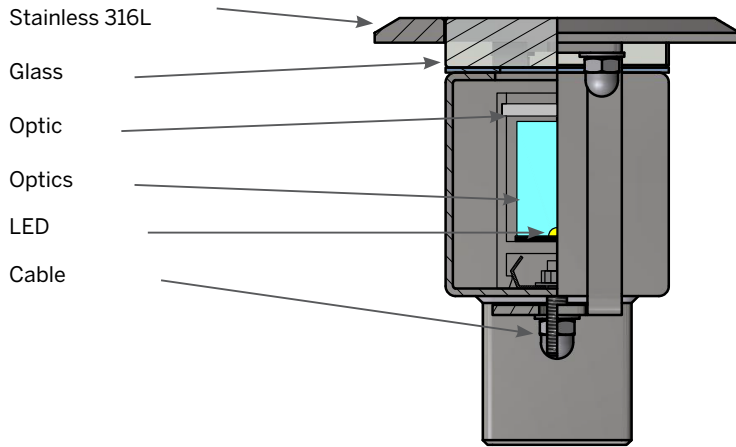


Arpool Linear *Recessed*

Dimensions

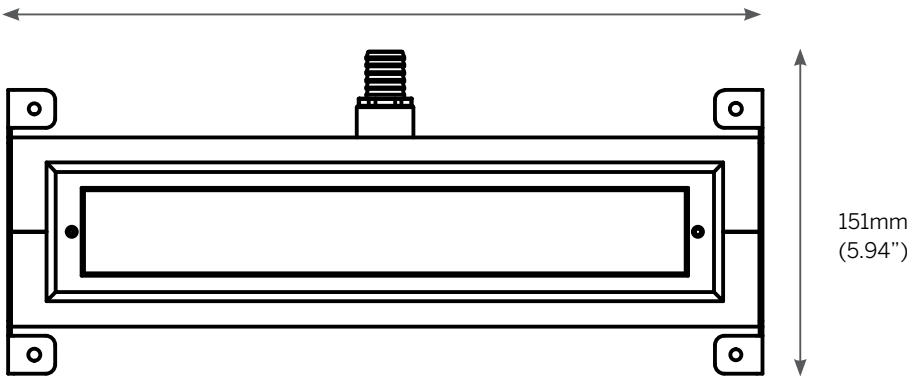


Optics Accessories



Front View with Installation housing

399/699mm
(15.7" / 27.5")



Fixture

Installation

