

Recessed-Mount 10W LED Cockpit Flood Light

While this high-output LED fixture can be used with the included stainless steel bracket as a multipurpose deck/spreader light, its wide mounting flange and mounting holes makes it ideal for a clean flush-mount installation.

Recessed into fiberglass T-tops, overhangs, transoms, etc., this fixture will provide bright light where you need it, without getting caught in lines, or being exposed to damage.

These lamps are super-bright, super-compact, and are a great replacement for the power-hungry and bulky 55W halogens. Power draw is a scant 0.9A (at 12VDC), or about 85% less than a 55W halogen. This lamp is IP67 waterproof rated, and fully sealed. It is made of aluminum alloy, with an attractive yet durable corrosion-resistant powdercoated gloss-white finish.





ILDL-10-04 Recessed-Mount 10W LED Cockpit Flood Light



Features

- Corrosion-resistant powder-coated gloss-white finish
- 10-30VDC input voltage
- 30° beam angle, with flood beam lensing
- 700 lumens (IEC LM-79)
- Stainless steel hardware
- Includes 14" of duplex 2 x 24AWG sheathed copper cable

Benefits

- Extreme weatherability in the harshest conditions
- Replaces power-hungry 55W halogen floodlights
- Provides a crisp white light for cockpit or foredeck work
- Easy 2-wire installation

Recessed-Mount 10W LED Cockpit Flood Light

Advanced LED Solutions

Imtra is at the forefront in the development of LED products for today's marine market. We are proud to offer a family of first-in-class high flux LED lights that combine proprietary drive electronics with advanced optics and efficient thermal management techniques. Imtra PowerLEDs let builders and boat owners enjoy all the advantages of the latest LED technology, backed by Imtra's expertise and support. To see our full line of LED products, visit www.imtra.com.

An excellent choice for:

- Fishing boat cockpits
- Transom lighting
- Foredeck lighting

www.imtra.com



Product Details

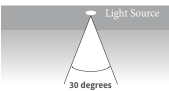
Visual

Finish Options



IP67

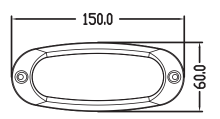
Beam Angle

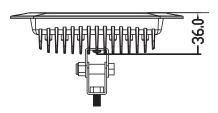


NA	$\sim c +$	har	nic.	1

Housing Material	Die-cast aluminum alloy
Mounting Method	Flush-mount (or bracket-mount)

Dimensions





Electrical	
Power Consumption	10W
Voltage	10-30VDC
Protections	Reverse Polarity, Over-voltage

Certifications











© 2015 Imtra Corporation. All rights reserved. Specifications are subject to change without notice.