

Ventura PowerLED

The Ventura PowerLED recessed spot is Imtra's latest (and most powerful) PowerLED spot. Ventura's lumen output matches or exceeds 20W halogen spots of similar size. Like all Imtra PowerLED spots & fixtures, the Ventura is 100% dimmable when used with Imtra's power-saving PWM momentary digital dimmer. Ventura's ultra thin bezel profile blends in nicely with hard or soft headliners. Like our other IML PowerLED spots, Ventura's smooth aperture appearance without "hot spots" sets it apart from other LED spots on the market. Available in several finishes with choice of warm or cool LED output. Ventura conveniently & firmly installs with self adjusting trap springs.

An excellent choice for:

- Main salon
- Mid size or large staterooms
- Helm area
- Galley



Ventura PowerLED

Features

- Ultra flat stainless steel bezel
- Convenient self-adjusting mounting springs
- Integrated drive electronics
- PWM dimming interface

Benefits

- Substantial power savings
- High lumen output (equivalent to 25W halogen)
- Cooler cabin temperatures
- Maintenance-free; no more bulb changes

Ventura PowerLED

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.

www.imtra.com



Photo: Fleming Yachts

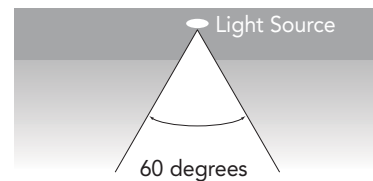
Product Details

Visual

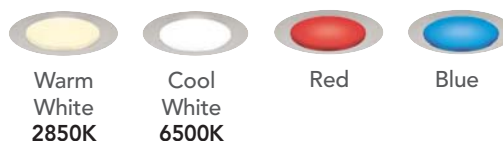
Finish Options



Beam Angle



Color Options



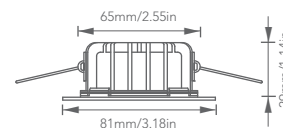
Mechanical

Housing Material: Anodized Aluminum

Mounting Method: Spring-Mount 

Dimensions

Trim Ring: 3.18" (81mm)
Cutout Diameter: 2.55" (65mm)
Recessed Depth: 1.14" (29mm)



Electrical

Power Consumption: 5.5W

Voltage: 10-30VDC

Protections: Reverse Polarity
200V Spike Protection
Transient Protection

Dimmer Interface: Pulse Width Modulation

Certifications



© 2008 Imtra Corporation. All rights reserved. Specifications are subject to change without notice.

Imtra Corporation, 30 Samuel Barnet Boulevard, New Bedford MA 02745 U.S.A. 508.995.7000 www.imtra.com