

## Captiva PowerLED

The Captiva PowerLED is an attractive recessed spot with a 30° adjustable inner "eyeball" feature. The pivoting center contains a wide diameter lens, allowing a generous amount of light to be directed precisely where it is needed. The pivot adjustment is smooth, yet firm enough to hold position in rough seas. Captiva is an ideal solution for sloped ceilings commonly found above companionways; the light may be directed straight down preventing temporary "blinding" as one steps down to lower living quarters. The "dotless" lens aperture is pleasing to the eye, eliminating harsh "hot spots" common with other LED products. Offered in polished stainless and white. Captiva conveniently & firmly installs with self-adjusting mounting springs.

### An excellent choice for:

- General room illumination
- Ceiling mounted reading light
- Companionways



Captiva PowerLED

Captiva w/switch

### Features

- Pivoting center "eyeball"
- Thin profile 316 stainless steel bezel
- Models with built-in switch
- Integrated drive electronics
- PWM dimming interface

### Benefits

- Directional control of lighting
- Substantial power savings
- High lumen output (equivalent to 20W halogen)
- Cooler cabin temperatures
- Maintenance-free; no more bulb changes

# Captiva 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](http://www.imtra.com).

[www.imtra.com](http://www.imtra.com)



Photo: Cruiser Yachts

## Product Details



### Visual

#### Finish Options



Stainless  
Steel  
IP20

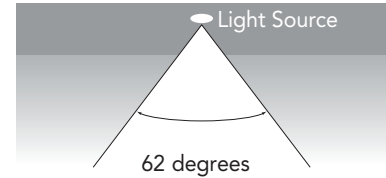


White  
IP20



Gold  
IP20

#### Beam Angle (FWHM)



#### Color Options



Warm  
White  
~2800K

### Mechanical

Housing Material

304 SS & Anodized Aluminum

Mounting Method

Spring-Mount

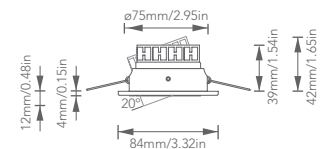


#### Dimensions

Trim Ring: 3.32" (84.4mm)

Cutout Diameter: 2.95" (75mm)

Recessed Depth: 1.65" (42mm)



### Electrical

Power Consumption

3.4W

Voltage

10-30VDC

Protections

Reverse Polarity  
40V Spike Protection

### Certifications



**imtra**

MARINE LIGHTING

© 2014 Imtra Corporation. All rights reserved. Specifications are subject to change without notice.