

ADVANCED LED SOLUTIONS

Auckland

The bold styling of the Auckland is a crossover between traditional and contemporary designs and will appeal to either sail or powerboat owners. The head pivots 120° side to side and 52° up and down. It mounts easily and securely with two screws through the base (no complicated brackets or delicate subbases to contend with). The warm white color from its PowerLED engine matches the other warm white products in Imtra's PowerLED range.

An excellent choice for:

- Bunk (pillow) reading
- Behind settee or bench seating
- Over-the shoulder reading
- Task lighting



Features

- Solid brass construction
- Large diameter head for ease of handling
- 120^o swiveling head (52^o up/down)
- Integrated drive electronics
- Small, round base for versatility of installation
- Toggle on/off switch

Benefits

- Substantial power savings
- High lumen output (equivalent to 10W halogen)
- No radiated heat for cooler operation
- Maintenance-free; no more bulb changes
- No external driver required

Auckland

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



noto: MJM 40z - Built by Boston BoatWorks

Visual	Ϋ́
Finish Options	Beam Angle (FWHM)
	Light Source
Chrome Brushed IP20 Chrome IP20	35°
Color Options	
\bigcirc	
Warm White 2850K	
Mechanical	
Housing Material	Brass
Mounting Method	Screw-Mount
Dimensions Head Diameter: 2.62" (66.5mm) Base Diameter: 2.54" (64.5mm) Full Extension: 4.37" (111mm)	64.5mm/2.54in UECCUUE 66.5mm/2.62in
Electrical	
Power Consumption	3.2W
Voltage	10-30VDC
Protections	Reverse Polarity 200V Spike Protection Transient Protection
Certifications	



© 2010 Imtra Corporation. All rights reserved. Specifications are subject to change without notice.