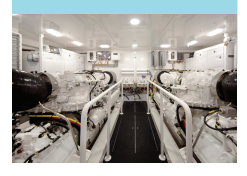


F-70 Heavy Duty LED Utility Light

The F-70 Heavy Duty LED Utility Light is an extremely efficient, super high output, compact surface-mounted fixture designed for environments prone to severe water exposure, temperature extremes and high shock loads/vibration. Its integrated driver and rear or side-entry cabling provide ease and flexibility for mounting. This model features an illuminated waterproof magnetic slide switch that can be easily located in the dark. If dimming is also desired, this can be done using the DMS-500 or DMS-850 dimmer and a remote momentary push button switch. We believe our customers will find many uses for such a versatile and compact fixture.





FEATURES

- Completely impervious to water intrusion
- Impact-proof, UV stabilized PC construction
- Models with or without waterproof magnetic slide switch
- Convenient surface-mount design
- Glare-free high precision optics
- Dimmable using DMS-500/850 dimmers
- Extra-long 3m marine grade duplex cable
- · Stainless steel mounting screws provided
- Certified Ignition Protected safe for gasoline engine compartments





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:

- Utility & maintenance rooms
- Engine compartments
- Generator spaces
- Bilge areas & holds
- Desk lighting
- Bunk lighting

www.imtra.com



PRODUCT DETAILS Visual Color Options Cool White Finish Opaque

Housing Material	Impact & UV resistant PCB
Mounting Method	Screw-mounted (SS fasteners supplied)
Dimensions	2.36"

Electrical		
	Power Consumption	5W
	Voltage	10-30VDC
	Protections	Reverse Polarity, Transient, Thermal, Ignition Protected
	Lumens	400 lm

Certifications





