

# Pacer Group

## Engine Room Lights

Engine room lights are any of a number of LED boat lights that are used to illuminate the areas of an engine room or similarly enclosed area. Also known as utility lights, these lights are designed to cast powerful light in a wide pattern so that even the recesses of the room are fully illuminated. Anyone who has ever worked in a small engine room understands just how important having the proper lighting is. Pacer Group stocks engine room lights that are designed to withstand the harsh marine environment and cast brilliant light for years to come.



### Construction

PC + PC + AL Plate with a frosted or clear cover

### Features

→ **IP65** IP65 Rating

→  Vapor Tight

→ **50K** 50,000 Hours

→  Explosion Proof

→  5 Year Warranty

→  UL & DLC Certification

### Product Details

→  Wattage: 20W to 60W

→  Color Temp: 4K to 5K

→  Lumens: 1900 - 6300 Lm

→  Beam Angle: 120°

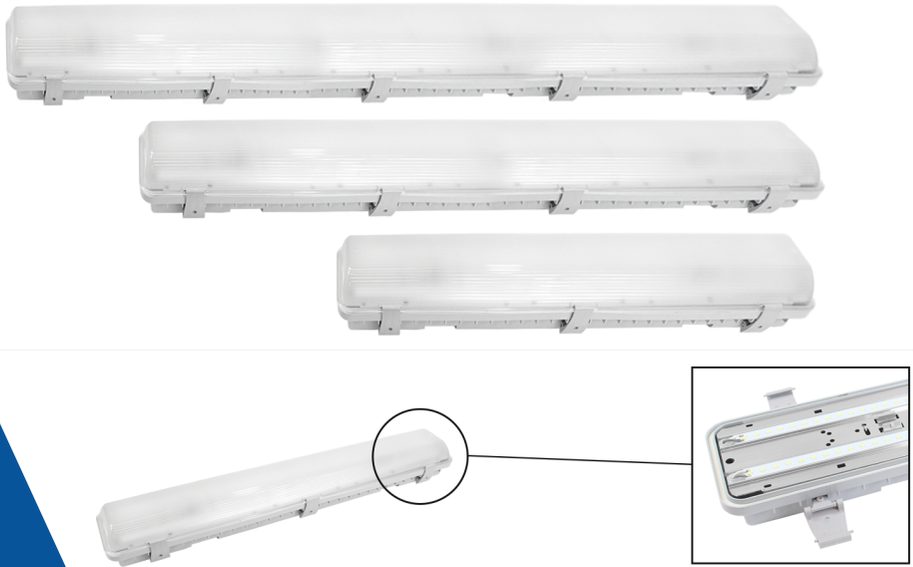
→  Dimmable: Yes





NUMBER	LENGTH	HEIGHT	VOLTAGE	WATTAGE	BULB COLORS
<b>TriProof LED</b>					
EL-TRI-2	2' / 609MM	3.000"	100-277V AC	20W	BRIGHT WHITE
EL-TRI-4	4' / 1219MM	3.000"	100-277V AC	40W	BRIGHT WHITE
EL-TRI-5	5' / 1524MM	3.000"	100-277V AC	60W	BRIGHT WHITE

- ➔ Powerful light in a wide pattern to fully illuminated even the darkest corners
- ➔ Vapor tight and explosion-proof design ensures that each light fixture is built for safety
- ➔ Available in either 3-foot, 4-foot, or 5-foot lengths
- ➔ Easy two-wire installation means that setup is fast, streamlined, and problem-free



Pacer Group's engine room lights are multi-purpose and designed to handle a variety of environments. Built for both indoor and outdoor usage, these lights are rated IP65 making it ideal for parking areas, engine rooms, warehouses, factories, corridors, airports, supermarkets, and a vast range of other locations. The exterior of these lights is designed for longevity and durability. By utilizing the highest quality LED arrays available, these lights exceeds 100 lumens per watt. Available in a range of color temperatures, wattages, and lengths.