

LED Baylite



Catalog Number: 1004-LED

Ericson's new LED Baylites now bring the power and efficiency of high output LED lighting technology to an application space traditionally dominated by metal halide lamps. LED baylites provide immediate full intensity light output eliminating the warm-up period common with metal halide technology; a tremendous benefit during startup or in the event of power loss. Significant energy savings not only have an immediate impact on the bottom line, but also provide a lower environmental footprint. Reduced eyes stress and glare provides employees with the optimum environment to safely and efficiently complete tasks without compromise.

Standard Product Features:

- 150 Watt / 18,500 Lumens
- Wet location rated
- Can be used as permanent fixture
- Immediate full intensity output
- Energy efficient LED technology
- Reduced eye stress
- Low power utilization/consumption
- Green environmental footprint
- Cool, glare free lighting
- Dimmer capable
- Simple mounting
- 50,000 hour lamp life expectancy
- 3 Year limited warranty
- cULus listed

Specifications:

Input Voltage (V)	100-277 Vac 50/60 Hz
Input Wattage (W)	150 watts
Power Factor (PF)	> 0.9
Lumens (Lm)	18,500 Lumens
Efficiency (Lm/W)	125 lumens/watt
Color Rendering Index (CRI)	> 80
Color Temperature (CCT)	5000 K
Beam Angle (°)	90°
Input Power Cord	3 ft. blunt - 18/3 SJTW

See page two for accessory products.

Applications:

- Construction
- Emergency Lighting
- Ship Building
- Industrial
- Maintenance
- Tent Lighting
- Utility

Optional Accessories

Catalog Number	Product Description	Image Reference
1004-LED-Hook	3/8" Stainless Steel Quick Link	A
1004-LED-Box	Coduit Termination Box Kit	B
NEMA Plug Configurations	Sold Separately	C



NEMA Plug Configurations

Face View	NEMA Configuration	Electrical Ratings		Perma-Tite® 2 Outdoor Plug	Perma-Link® Indoor Plug
		Amps	Volts		
	5-15	15	125	1510-PW6P	1510-P
	6-15	15	250	1514-PW6P	1514-P
	L5-15	15	125	1520-PW6P	1520-P
	L6-15	15	250	1522-PW6P	1522-P
	L7-15	15	277	1524-PW6P	1524-P

