



BLX D Bowlight



















Description

BLX™ D LED BOWLIGHT is designed to improve the ability to see during navigation and maneuvering at night. By combining the proven technology of the BLX™ Series with practical testing of the optical features, the end result is a powerful bowlight that will increase safety and endure in very harsh environments.

Detects bouy reflex up to 1NM

Dimmable

RLX Design - compact, sealed and highly resistant to to shock and vibrations

Available in 24VDC and 100-277VAC (External PSU)

Encapsulated internal electronics

Maintenance Free

Instant light

Proven endurance

Easy clean design

Technical specifications

Initial lumious flux 48.800 (23.800+25.000)

Light colour temperature 5-8000K

Color Rendering Index min. 70

acific Marine & Industrial www.pacificmarine.net info@pacificmarine.net



Beam angle

8° spot + 45×12° / 8° spot +8° spot

LN Candela (min-max) in 1.000

645´ + 95´ cd

LN Max. light intensity

1.487 cd/W

Input voltage

22-30 VDC

Power consumption

500W

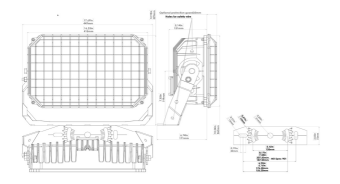
Ambient temperature (Ta)

-40°C to +55°C

Ingress protection

IP 66/67

Illustrations







Images







