DECKHAND DIMMER 12A / 12V DC

Digitally controls dimming of non-regulated LEDs, incandescent, and halogen lights.

Features

- · Illuminated exit with adjustable time delay
- · Memory for last dimmer setting
- Provides continuous pulse width modulation control from 0 to 100% of input voltage
- Bulb saver prevents excessive bulb aging during charging
- · Offset mounting tabs allow dimmers to be mounted close together
- Includes momentary (ON)-OFF-(ON) switch

Specifications

 Nominal Voltage
 12V DC

 Operating Range
 9V to 16V

 Maximum Output Current
 12A

 Maximum Parasitic Current
 <2mA</td>

 Temperature Range
 -40°C to 85°C

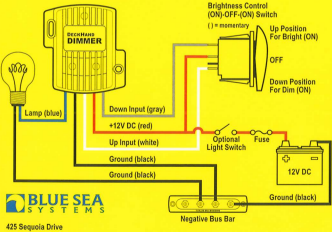
Regulatory

C € marked, Meets ISO 8846 ignition protection and SAE J1171 external ignition protection requirements

Using the illuminated exit mode

1 minute delay: Hold the switch in up position (bright) for 2 seconds, lights will flash. Release switch after first flash and the lights will remain on for 1 minute.

2-5 minute delay: Hold the switch in up position (bright) for 1-4 seconds after the first flash. Release the switch after 2 to 5 flashes. The lights will remain on for 1 minute for each flash up to a maximum of 5 minutes.



980007590 Rev. 002

Bellingham, WA 98226 USA p 360.738.8230 p 800.222.7617 USA and Canada f 360.734.4195 conductor@bluesea.com www.bluesea.com

