

~ Single, Twin or Dual LED Lamps ~ Auto transfer to back-up light ~ Grouping of common task lights to activate together ~ Monitored primary and secondary power feeds ~ 24VDC, 120VAC or 240 VAC ~ Alarm relay ~ Serial port for VDR ~ Serial port for link to computer or touch screen (monitoring and control) ~ Network link for 8014 system ~ Multiple Controllers and Panels can be interconnected ~ Self diagnostics and trouble shooting display

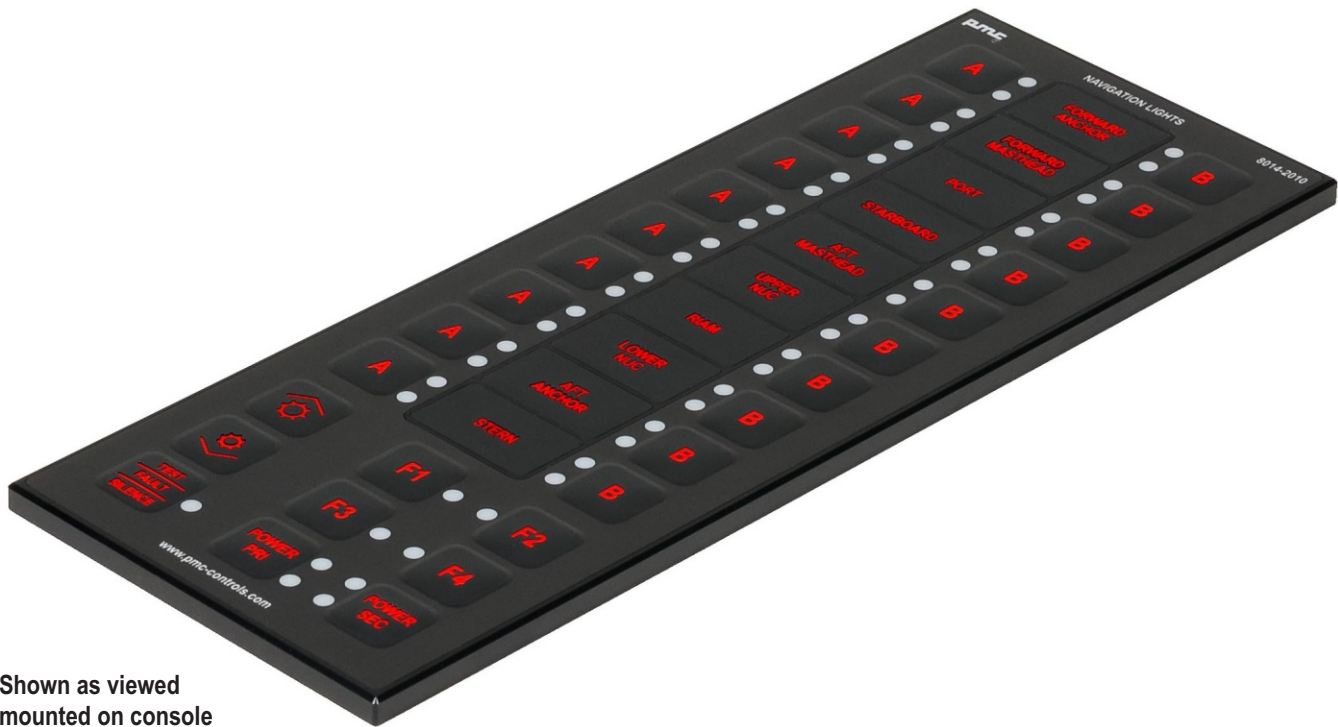
~ 10 or 14 lamp positions ~ Inputs/outputs for remote mimic panel

SSB 8014-0000



# LED NAVIGATION LIGHT CONTROL

## 8014-2010 Navigation Light Panel



Shown as viewed  
mounted on console

The PMC series 8014 LED Navigation Light Control is a compact, control, alarm and monitoring system. When an active LED navigation light fails, visual and audible alarms are activated, and the back-up navigation light will automatically turn on.

### Some of the 8014-2010/2014 Display features:

~ Super bright indicators for day light operation ~ Backlit buttons and labels for night operation ~ Dimmable buttons, labels and indicators ~ Function keys to change multiple lamps or special lamp functions ~ Lamp test ~ Alarms ~ Adjustable alarm horn ~ IP65 splash proof front ~ Network link for 8014 system ~ Multiple Controllers and Panels can be connected ~ Self diagnostics and trouble shooting display

### Options:

~ 10 or 14 lamp positions

## PRIME MOVER CONTROLS INC.

3600 GILMORE WAY, BURNABY BC CANADA V5G 4R8