



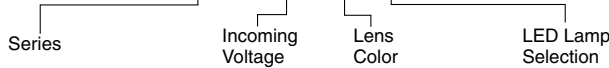
PilotLED® RPLH Panel Mount Lamp Assemblies

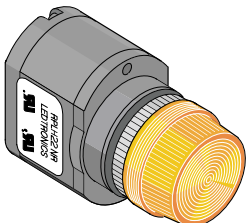
Selection Guide

Part numbers are for complete assemblies – lens, lamp and lampholder

PilotLED Assembly Part Number

RPLH22-01*-01-02

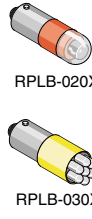


22mm PilotLED	Assembly Part Number	Color	Volts*	Lens	Indoor Lamp	Outdoor Lamp
		RPLH22-01-01-02	RED	48VDC**	RPLL22-CRF	RPLB-0201-28V
	RPLH22-01-02-02	AMBER	48VDC**	RPLL22-CAF	RPLB-0203-28V	
	RPLH22-01-03-02	YELLOW	48VDC**	RPLL22-CYF	RPLB-0204-28V	
	RPLH22-01-03-03	YELLOW	48VDC**	RPLL22-CYF		RPLB-0304-28V
	RPLH22-01-04-02	GREEN	48VDC**	RPLL22CGF	RPLB-0206-28V	
	RPLH22-01-05-02	BLUE	48VDC**	RPLL22-CBF	RPLB-0208-28V	
	RPLH22-01-06-02	WHITE	48VDC**	RPLL22-TWF	RPLB-0209-28V	
	RPLH22-01-07-02	CLEAR	48VDC**	RPLL22-CWF	RPLB-0210-28V	
	RPLH22-02-01-02	RED	130VDC**	RPLL22-CRF	RPLB-0201-28V	
	RPLH22-02-02-02	AMBER	130VDC**	RPLL22-CAF	RPLB-0203-28V	
	RPLH22-02-03-02	YELLOW	130VDC**	RPLL22-CYF	RPLB-0204-28V	
	RPLH22-02-03-03	YELLOW	130VDC**	RPLL22-CYF		RPLB-0304-28V
	RPLH22-02-04-02	GREEN	130VDC**	RPLL22-CGF	RPLB-0206-28V	
	RPLH22-02-05-02	BLUE	130VDC**	RPLL22-CBF	RPLB-0208-28V	
	RPLH22-02-06-02	WHITE	130VDC**	RPLL22-TWF	RPLB-0209-28V	
	RPLH22-02-07-02	CLEAR	130VDC**	RPLL22-CWF	RPLB-0210-28V	

Series RPLH22
UL File No. E110075

Replacement Lenses

Part Number	Color
RPLL22-CRF	RED
RPLL22-CAF	AMBER
RPLL22-CYF	YELLOW
RPLL22-CGF	GREEN
RPLL22-CBF	BLUE
RPLL22-TWF	WHITE
RPLL22-CWF	CLEAR



Replacement Lamps

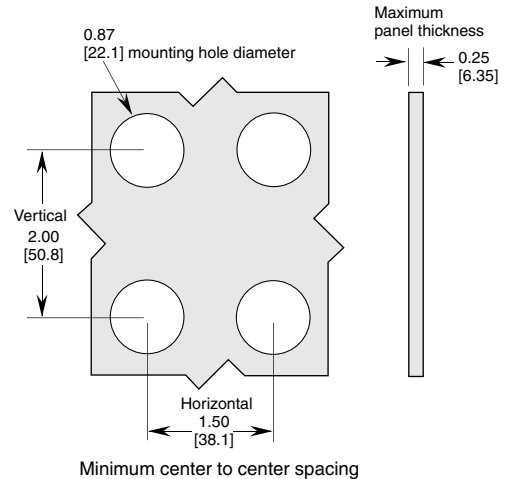
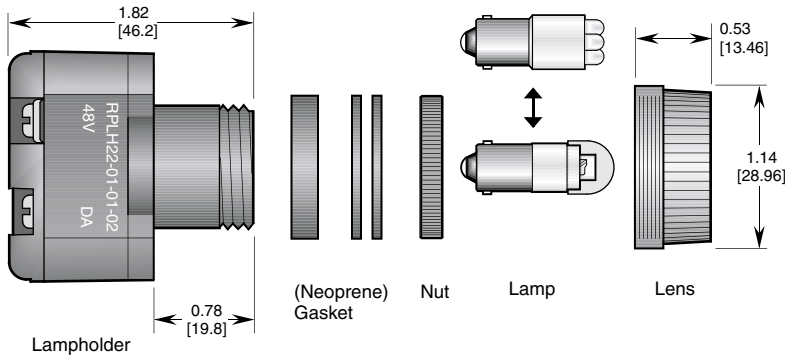
Part Number	Color
RPLB-0201-28V	RED
RPLB-0203-28V	AMBER
RPLB-0204-28V	YELLOW
RPLB-0206-28V	GREEN
RPLB-0208-28V	BLUE
RPLB-0209-28V	WHITE
RPLB-0210-28V	CLEAR

Optional Replacement Lamps

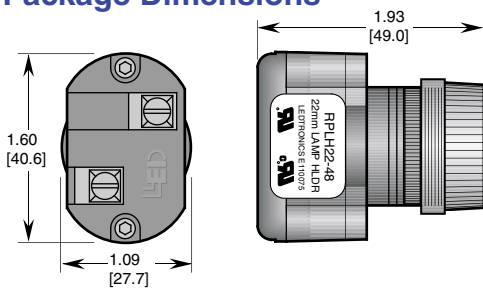
Part Number	Color
RPLB-0601-28V	RED
RPLB-0603-28V	AMBER
RPLB-0604-28V	YELLOW
RPLB-0606-28V	GREEN
RPLB-0608-28V	BLUE
RPLB-0609-28V	WHITE
RPLB-0610-28V	CLEAR

* Volts = full voltage. Customer defines incoming voltage, lamp in holder is made to that voltage. This holder contains no current limiting resistor. (Example RPLH22-24-01-02 [24 volt incoming source])

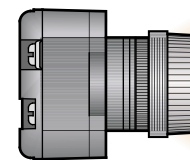
** 48 & 130VDC use an internal series resistor to drop the voltage across the LED bulb to 28 volts.



Package Dimensions



Illumination Pattern



Dimensions are approximate

Log # 013C Rev 6-99