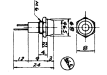
3 mm LED in Recessed Chrome Bezel

These panel lamps are made to operate on 2V DC and need a resistor for any other voltage. They have a chrome recessed shaped Bezel which hold a 3 mm LED. The lamp mounts into a 6.5 mm mounting hole with a hex nut.

No. 11-302 Red No. 11-303 Orange No. 11-304 Yellow No. 11-305 Green



LED PANEL LAMPS

5 mm LED in Recessed Chrome Bezel

These panel lamps are made to operate on 12V DC and has a built-in resistor. They have a chrome recessed Shaped Bezel which hold a 5 mm LED. The lamp mounts into a 6.2 mm mounting hole with a hex nut.

No. **11-312** Red No. **11-314** Yellow No. **11-315** Green



5 mm LED in Dome Chrome Bezel

These panel lamps are made to operate on 2V DC and need a resistor for any other voltage. They have a chrome Dome Shaped Bezel which hold a 5 mm LED. The lamp mounts into a 8.5 mm mounting hole with a hex nut.

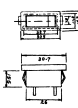
No. **11-306** Red No. **11-307** Orange

No. **11-308** Green



Rectangular Indicators

These neon indicators have built-in resistors and are designed to operate on 120V AC and have wire leads. The mounting hole is 11.2 mm X 25.7 mm

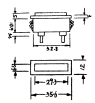


No. **11-162** Red No. **11-163** Orange No. **11-165** Green

NEON PANEL LAMPS

Rectangular Indicator with Metal Bezel

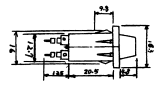
These panel lamps have a built-in resistor and are made to operate on 120V AC and have wire leads. The panel cutout is 6.5 mm X 29.3 mm.



No. 11-172 Red No. 11-173 Orange No. 11-175 Green

Square Snap-in Indicator

The Indicators have a 16.3 mm square lens and mount into a 14 mm round hole. These

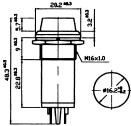


have a built-in resistor and operate at 120V AC with wire leads.

No. **11-143** Orange No. **11-146** Green

Large Rectangular Indicator

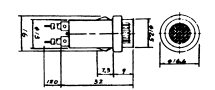
These panel lamps have a large rectangular 15.5 mm X 19.5 mm lens, a 120V AC Neon lamp (with resistor) and solder terminals. They mount into a 16.2 mm hole with a mounting nut.



No. 11-142 Red No. 11-144 Amber No. 11-145 Green

Flat-Top Snap-in Indicator

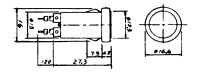
These panel lamps have a built-in resistor and are made to operate on 120V AC. The lens is 12.5 mm in diameter with a chrome bezel. The mounting hole is 14 mm and they have wire leads.



No. **11-102** Red No. **11-103** Orange No. **11-105** Green

Flush Snap-in Indicator

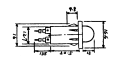
These are snap-in panel lamps with a built-in resistor and constructed to operate at 120V AC with wire leads. The lens is flush with the chrome bezel. The mounting hole is 14 mm.



No. **11-112** Red No. **11-113** Orange No. **11-115** Green

High Dome Indicator

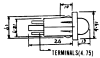
Panel Lamps with a 13 mm high dome shaped lens, wire leads, and a built-in resistor for operation at 120V AC. The mounting hole is 14 mm in diameter.



No. **11-122** Red No. **11-123** Orange No. **11-125** Green

High Dome Indicator

Panel Lamps with a 13 mm high dome shaped lens, .187" Quick Connect Tabs, and a built-in resistor for operation at 120V AC. The mounting hole is 14 mm in diameter.



No. **11-132** Red No. **11-133** Orange No. **11-135** Green

Miniature Bayonet Lamp Holder

These lamp holders can house a standard miniature bayonet based lamp. They have a jeweled lens and mount into a 16 mm hole.



No. 11-542 Red No. 11-543 Orange No. 11-545 Green