



32/35 SERIES

- PRESSFIT INDICATOR LIGHTS
- NEON, LED & INCANDESCENT
- 2 TO 600 DESIGN VOLTS
- 6" WIRE LEADS & 3/16"TAB TERMINALS
- VARIETY OF LENS COLORS
- UL AND CSA LISTED UL FILE E20356
- CSA FILE LR15284-5

Overview

The 32/35 Series Indicators feature a wide variety of lenses, colors, voltage & bezel variations. Indicators quickly pressfit into a 0.500" to 0.510" mounting hole with recommended panel thickness range of 0.020" min. to 0.090" max. A speednut, part number **8700071674**, and Adapters for 0.51 4" to 0.519" are available.

Specifications

Housing: white nylon. A black housing is available.

Bezel: nickel plated brass. A black anodized bezel is available.

Lens: polycarbonate.

Incandescent AC or DC voltage options: 6, 14 and 28 volts.

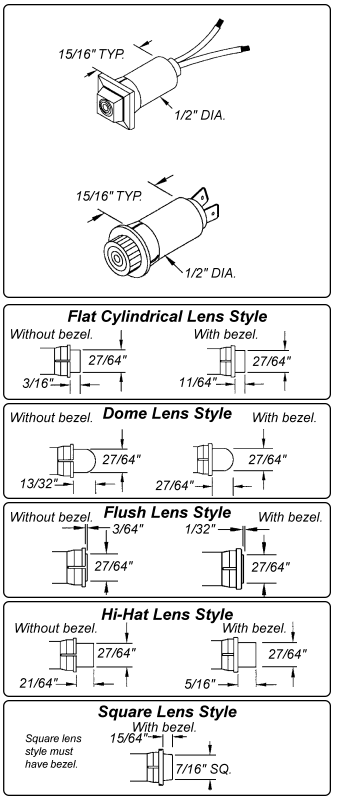
Neon AC or DC voltage options: 125, 250 and 600 volts. *Note*: high brightness green and blue neon lamps supplied in green and blue neon applications.

LED DC voltage options: 2, 6, 12, 24 volts. LED AC voltage options: 125 volts. Note: 125 volts AC units contain a bi-polar LED.

Two 6" wire leads: #20 AWG, black, bare copper, PVC insulated, UL/CSA rated 105°C, 600 V, UL style 1015, stripped 1/2". For DC LED units, wire leads are color-coded red and black; the red wire lead denotes the anode (+) while a black wire lead identifies the cathode (-). For AC LED units, wire leads are white. Custom wire lengths, stripping, termination and wire types are available.

Terminals:

3/16" tabs: brass, (0.187" length x 0.020" thick). For LED units, a tin plated terminal denotes the anode (+). 1/4" or 1/8" brass tab terminals are available.

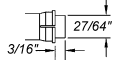






32/35 SERIES Flat Cylindrical Lens Without Bezel Neon or Incandescent

Flat Cylindrical Lens Style Without bezel.



Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32-2111	32-2111T	Red	Neon	125	1/3W	25,000
35-2111	35-2111T	Red	Neon	250	1/3W	25,000
32G1-2111	32G1-2111T	Red	Incandescent	6	.20A	5,000
32G3-2111	32G3-2111T	Red	Incandescent	14	.10A	10,000
32G18-2111	32G18-2111T	Red	Incandescent	28	.04A	7,000
32-2112	32-2112T	Green	Neon	125	1/3W	25,000
35-2112	35-2112T	Green	Neon	250	1/3W	25,000
32G1-2112	32G1-2112T	Green	Incandescent	6	.20A	5,000
32G3-2112	32G3-2112T	Green	Incandescent	14	.10A	10,000
32G18-2112	32G18-2112T	Green	Incandescent	28	.04A	7,000
32-2113	32-2113T	Amber	Neon	125	1/3W	25,000
35-2113	35-2113T	Amber	Neon	250	1/3W	25,000
32G1-2113	32G1-2113T	Amber	Incandescent	6	.20A	5,000
32G3-2113	32G3-2113T	Amber	Incandescent	14	.10A	10,000
32G18-2113	32G18-2113T	Amber	Incandescent	28	.04A	7,000
32-2114	32-2114T	Blue	Neon	125	1/3W	25,000
35-2114	35-2114T	Blue	Neon	250	1/3W	25,000
32G1-2114	32G1-2114T	Blue	Incandescent	6	.20A	5,000
32G3-2114	32G3-2114T	Blue	Incandescent	14	.10A	10,000
32G18-2114	32G18-2114T	Blue	Incandescent	28	.04A	7,000
32-2115	32-2115T	White	Neon	125	1/3W	25,000
35-2115	35-2115T	White	Neon	250	1/3W	25,000
32G1-2115	32G1-2115T	White	Incandescent	6	.20A	5,000
32G3-2115	32G3-2115T	White	Incandescent	14	.10A	10,000
32G18-2115	32G18-2115T	White	Incandescent	28	.04A	7,000
32-2117	32-2117T	Clear	Neon	125	1/3W	25,000
35-2117	35-2117T	Clear	Neon	250	1/3W	25,000
32G1-2117	32G1-2117T	Clear	Incandescent	6	.20A	5,000
32G3-2117	32G3-2117T	Clear	Incandescent	14	.10A	10,000
32G18-2117	32G18-2117T	Clear	Incandescent	28	.04A	7,000





32/35 SERIES Flat Cylindrical Lens Nickel Plated Bezel Neon or Incandescent

Flat Cylindrical Lens Style With bezel.

Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32R-2111	32R-2111T	Red	Neon	125	1/3W	25,000
35R-2111	35R-2111T	Red	Neon	250	1/3W	25,000
32RG1-2111	32RG1-2111T	Red	Incandescent	6	.20A	5,000
32RG3-2111	32RG3-2111T	Red	Incandescent	14	.10A	10,000
32RG18-2111	32RG18-2111T	Red	Incandescent	28	.04A	7,000
32R-2112	32R-2112T	Green	Neon	125	1/3W	25,000
35R-2112	35R-2112T	Green	Neon	250	1/3W	25,000
32RG1-2112	32RG1-2112T	Green	Incandescent	6	.20A	5,000
32RG3-2112	32RG3-2112T	Green	Incandescent	14	.10A	10,000
32RG18-2112	32RG18-2112T	Green	Incandescent	28	.04A	7,000
32R-2113	32R-2113T	Amber	Neon	125	1/3W	25,000
35R-2113	35R-2113T	Amber	Neon	250	1/3W	25,000
32RG1-2113	32RG1-2113T	Amber	Incandescent	6	.20A	5,000
32RG3-2113	32RG3-2113T	Amber	Incandescent	14	.10A	10,000
32RG18-2113	32RG18-2113T	Amber	Incandescent	28	.04A	7,000
32R-2114	32R-2114T	Blue	Neon	125	1/3W	25,000
35R-2114	35R-2114T	Blue	Neon	250	1/3W	25,000
32RG1-2114	32RG1-2114T	Blue	Incandescent	6	.20A	5,000
32RG3-2114	32RG3-2114T	Blue	Incandescent	14	.10A	10,000
32RG18-2114	32RG18-2114T	Blue	Incandescent	28	.04A	7,000
32R-2115	32R-2115T	White	Neon	125	1/3W	25,000
35R-2115	35R-2115T	White	Neon	250	1/3W	25,000
32RG1-2115	32RG1-2115T	White	Incandescent	6	.20A	5,000
32RG3-2115	32RG3-2115T	White	Incandescent	14	.10A	10,000
32RG18-2115	32RG18-2115T	White	Incandescent	28	.04A	7,000
32R-2117	32R-2117T	Clear	Neon	125	1/3W	25,000
35R-2117	35R-2117T	Clear	Neon	250	1/3W	25,000
32RG1-2117	32RG1-2117T	Clear	Incandescent	6	.20A	5,000
32RG3-2117	32RG3-2117T	Clear	Incandescent	14	.10A	10,000
32RG18-2117	32RG18-2117T	Clear	Incandescent	28	.04A	7,000





32/35 SERIES Dome Lens Without Bezel Neon or Incandescent

Dome Lens Style Without bezel.

Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32-2211	32-2211T	Red	Neon	125	1/3W	25,000
35-2211	35-2211T	Red	Neon	250	1/3W	25,000
32G1-2211	32G1-2211T	Red	Incandescent	6	.20A	5,000
32G3-2211	32G3-2211T	Red	Incandescent	14	.10A	10,000
32G18-2211	32G18-2211T	Red	Incandescent	28	.04A	7,000
32-2212	32-2212T	Green	Neon	125	1/3W	25,000
35-2212	35-2212T	Green	Neon	250	1/3W	25,000
32G1-2212	32G1-2212T	Green	Incandescent	6	.20A	5,000
32G3-2212	32G3-2212T	Green	Incandescent	14	.10A	10,000
32G18-2212	32G18-2212T	Green	Incandescent	28	.04A	7,000
32-2213	32-2213T	Amber	Neon	125	1/3W	25,000
35-2213	35-2213T	Amber	Neon	250	1/3W	25,000
32G1-2213	32G1-2213T	Amber	Incandescent	6	.20A	5,000
32G3-2213	32G3-2213T	Amber	Incandescent	14	.10A	10,000
32G18-2213	32G18-2213T	Amber	Incandescent	28	.04A	7,000
32-2214	32-2214T	Blue	Neon	125	1/3W	25,000
35-2214	35-2214T	Blue	Neon	250	1/3W	25,000
32G1-2214	32G1-2214T	Blue	Incandescent	6	.20A	5,000
32G3-2214	32G3-2214T	Blue	Incandescent	14	.10A	10,000
32G18-2214	32G18-2214T	Blue	Incandescent	28	.04A	7,000
32-2215	32-2215T	White	Neon	125	1/3W	25,000
35-2215	35-2215T	White	Neon	250	1/3W	25,000
32G1-2215	32G1-2215T	White	Incandescent	6	.20A	5,000
32G3-2215	32G3-2215T	White	Incandescent	14	.10A	10,000
32G18-2215	32G18-2215T	White	Incandescent	28	.04A	7,000
32-2217	32-2217T	Clear	Neon	125	1/3W	25,000
35-2217	35-2217T	Clear	Neon	250	1/3W	25,000
32G1-2217	32G1-2217T	Clear	Incandescent	6	.20A	5,000
32G3-2217	32G3-2217T	Clear	Incandescent	14	.10A	10,000
32G18-2217	32G18-2217T	Clear	Incandescent	28	.04A	7,000





32/35 SERIES Dome Lens Nickel Plated Bezel Neon or Incandescent

Dome Lens Style With bezel. 27/64"

Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32R-2211	32R-2211T	Red	Neon	125	1/3W	25,000
35R-2211	35R-2211T	Red	Neon	250	1/3W	25,000
32RG1-2211	32RG1-2211T	Red	Incandescent	6	.20A	5,000
32RG3-2211	32RG3-2211T	Red	Incandescent	14	.10A	10,000
32RG18-2211	32RG18-2211T	Red	Incandescent	28	.04A	7,000
32R-2212	32R-2212T	Green	Neon	125	1/3W	25,000
35R-2212	35R-2212T	Green	Neon	250	1/3W	25,000
32RG1-2212	32RG1-2212T	Green	Incandescent	6	.20A	5,000
32RG3-2212	32RG3-2212T	Green	Incandescent	14	.10A	10,000
32RG18-2212	32RG18-2212T	Green	Incandescent	28	.04A	7,000
32R-2213	32R-2213T	Amber	Neon	125	1/3W	25,000
35R-2213	35R-2213T	Amber	Neon	250	1/3W	25,000
32RG1-2213	32RG1-2213T	Amber	Incandescent	6	.20A	5,000
32RG3-2213	32RG3-2213T	Amber	Incandescent	14	.10A	10,000
32RG18-2213	32RG18-2213T	Amber	Incandescent	28	.04A	7,000
32R-2214	32R-2214T	Blue	Neon	125	1/3W	25,000
35R-2214	35R-2214T	Blue	Neon	250	1/3W	25,000
32RG1-2214	32RG1-2214T	Blue	Incandescent	6	.20A	5,000
32RG3-2214	32RG3-2214T	Blue	Incandescent	14	.10A	10,000
32RG18-2214	32RG18-2214T	Blue	Incandescent	28	.04A	7,000
32R-2215	32R-2215T	White	Neon	125	1/3W	25,000
35R-2215	35R-2215T	White	Neon	250	1/3W	25,000
32RG1-2215	32RG1-2215T	White	Incandescent	6	.20A	5,000
32RG3-2215	32RG3-2215T	White	Incandescent	14	.10A	10,000
32RG18-2215	32RG18-2215T	White	Incandescent	28	.04A	7,000
32R-2217	32R-2217T	Clear	Neon	125	1/3W	25,000
35R-2217	35R-2217T	Clear	Neon	250	1/3W	25,000
32RG1-2217	32RG1-2217T	Clear	Incandescent	6	.20A	5,000
32RG3-2217	32RG3-2217T	Clear	Incandescent	14	.10A	10,000
32RG18-2217	32RG18-2217T	Clear	Incandescent	28	.04A	7,000





32/35 SERIES Flush Lens Without Bezel Neon or Incandescent

Flush Lens Style Without bezel. 3/64" 27/64"

Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Volts	Life (hrs)
32-2311	32-2311T	Red	Neon	125	1/3W	25,000
35-2311	35-2311T	Red	Neon	250	1/3W	25,000
32G1-2311	32G1-2311T	Red	Incandescent	6	.20A	5,000
32G3-2311	32G3-2311T	Red	Incandescent	14	.10A	10,000
32G18-2311	32G18-2311T	Red	Incandescent	28	.04A	7,000
32-2312	32-2312T	Green	Neon	125	1/3W	25,000
35-2312	35-2312T	Green	Neon	250	1/3W	25,000
32G1-2312	32G1-2312T	Green	Incandescent	6	.20A	5,000
32G3-2312	32G3-2312T	Green	Incandescent	14	.10A	10,000
32G18-2312	32G18-2312T	Green	Incandescent	28	.04A	7,000
32-2313	32-2313T	Amber	Neon	125	1/3W	25,000
35-2313	35-2313T	Amber	Neon	250	1/3W	25,000
32G1-2313	32G1-2313T	Amber	Incandescent	6	.20A	5,000
32G3-2313	32G3-2313T	Amber	Incandescent	14	.10A	10,000
32G18-2313	32G18-2313T	Amber	Incandescent	28	.04A	7,000
32-2314	32-2314T	Blue	Neon	125	1/3W	25,000
35-2314	35-2314T	Blue	Neon	250	1/3W	25,000
32G1-2314	32G1-2314T	Blue	Incandescent	6	.20A	5,000
32G3-2314	32G3-2314T	Blue	Incandescent	14	.10A	10,000
32G18-2314	32G18-2314T	Blue	Incandescent	28	.04A	7,000
32-2315	32-2315T	White	Neon	125	1/3W	25,000
35-2315	35-2315T	White	Neon	250	1/3W	25,000
32G1-2315	32G1-2315T	White	Incandescent	6	.20A	5,000
32G3-2315	32G3-2315T	White	Incandescent	14	.10A	10,000
32G18-2315	32G18-2315T	White	Incandescent	28	.04A	7,000
32-2317	32-2317T	Clear	Neon	125	1/3W	25,000
35-2317	35-2317T	Clear	Neon	250	1/3W	25,000
32G1-2317	32G1-2317T	Clear	Incandescent	6	.20A	5,000
32G3-2317	32G3-2317T	Clear	Incandescent	14	.10A	10,000
32G18-2317	32G18-2317T	Clear	Incandescent	28	.04A	7,000





32/35 SERIES Flush Lens Nickel Plated Bezel Neon or Incandescent

Flush Lens Style With bezel. 1/32" 27/64"

Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32R-2311	32R-2311T	Red	Neon	125	1/3W	25,000
35R-2311	35R-2311T	Red	Neon	250	1/3W	25,000
32RG1-2311	32RG1-2311T	Red	Incandescent	6	.20A	5,000
32RG3-2311	32RG3-2311T	Red	Incandescent	14	.10A	10,000
32RG18-2311	32RG18-2311T	Red	Incandescent	28	.04A	7,000
32R-2312	32R-2312T	Green	Neon	125	1/3W	25,000
35R-2312	35R-2312T	Green	Neon	250	1/3W	25,000
32RG1-2312	32RG1-2312T	Green	Incandescent	6	.20A	5,000
32RG3-2312	32RG3-2312T	Green	Incandescent	14	.10A	10,000
32RG18-2312	32RG18-2312T	Green	Incandescent	28	.04A	7,000
32R-2313	32R-2313T	Amber	Neon	125	1/3W	25,000
35R-2313	35R-2313T	Amber	Neon	250	1/3W	25,000
32RG1-2313	32RG1-2313T	Amber	Incandescent	6	.20A	5,000
32RG3-2313	32RG3-2313T	Amber	Incandescent	14	.10A	10,000
32RG18-2313	32RG18-2313T	Amber	Incandescent	28	.04A	7,000
32R-2314	32R-2314T	Blue	Neon	125	1/3W	25,000
35R-2314	35R-2314T	Blue	Neon	250	1/3W	25,000
32RG1-2314	32RG1-2314T	Blue	Incandescent	6	.20A	5,000
32RG3-2314	32RG3-2314T	Blue	Incandescent	14	.10A	10,000
32RG18-2314	32RG18-2314T	Blue	Incandescent	28	.04A	7,000
32R-2315	32R-2315T	White	Neon	125	1/3W	25,000
35R-2315	35R-2315T	White	Neon	250	1/3W	25,000
32RG1-2315	32RG1-2315T	White	Incandescent	6	.20A	5,000
32RG3-2315	32RG3-2315T	White	Incandescent	14	.10A	10,000
32RG18-2315	32RG18-2315T	White	Incandescent	28	.04A	7,000
32R-2317	32R-2317T	Clear	Neon	125	1/3W	25,000
35R-2317	35R-2317T	Clear	Neon	250	1/3W	25,000
32RG1-2317	32RG1-2317T	Clear	Incandescent	6	.20A	5,000
32RG3-2317	32RG3-2317T	Clear	Incandescent	14	.10A	10,000
32RG18-2317	32RG18-2317T	Clear	Incandescent	28	.04A	7,000





32/35 SERIES Hi-Hat Lens Without Bezel Neon or Incandescent

Hi-Hat Lens Style Without bezel. 27/64"

Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32-2511	32-2511T	Red	Neon	125	1/3W	25,000
35-2511	35-2511T	Red	Neon	250	1/3W	25,000
32G1-2511	32G1-2511T	Red	Incandescent	6	.20A	5,000
32G3-2511	32G3-2511T	Red	Incandescent	14	.10A	10,000
32G18-2511	32G18-2511T	Red	Incandescent	28	.04A	7,000
32-2512	32-2512T	Green	Neon	125	1/3W	25,000
35-2512	35-2512T	Green	Neon	250	1/3W	25,000
32G1-2512	32G1-2512T	Green	Incandescent	6	.20A	5,000
32G3-2512	32G3-2512T	Green	Incandescent	14	.10A	10,000
32G18-2512	32G18-2512T	Green	Incandescent	28	.04A	7,000
32-2513	32-2513T	Amber	Neon	125	1/3W	25,000
35-2513	35-2513T	Amber	Neon	250	1/3W	25,000
32G1-2513	32G1-2513T	Amber	Incandescent	6	.20A	5,000
32G3-2513	32G3-2513T	Amber	Incandescent	14	.10A	10,000
32G18-2513	32G18-2513T	Amber	Incandescent	28	.04A	7,000
32-2514	32-2514T	Blue	Neon	125	1/3W	25,000
35-2514	35-2514T	Blue	Neon	250	1/3W	25,000
32G1-2514	32G1-2514T	Blue	Incandescent	6	.20A	5,000
32G3-2514	32G3-2514T	Blue	Incandescent	14	.10A	10,000
32G18-2514	32G18-2514T	Blue	Incandescent	28	.04A	7,000
32-2515	32-2515T	White	Neon	125	1/3W	25,000
35-2515	35-2515T	White	Neon	250	1/3W	25,000
32G1-2515	32G1-2515T	White	Incandescent	6	.20A	5,000
32G3-2515	32G3-2515T	White	Incandescent	14	.10A	10,000
32G18-2515	32G18-2515T	White	Incandescent	28	.04A	7,000
32-2517	32-2517T	Clear	Neon	125	1/3W	25,000
35-2517	35-2517T	Clear	Neon	250	1/3W	25,000
32G1-2517	32G1-2517T	Clear	Incandescent	6	.20A	5,000
32G3-2517	32G3-2517T	Clear	Incandescent	14	.10A	10,000
32G18-2517	32G18-2517T	Clear	Incandescent	28	.04A	7,000





32/35 SERIES Hi-Hat Lens Nickel Plated Bezel Neon or Incandescent

Hi-Hat Lens Style With bezel.

Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32R-2511	32R-2511T	Red	Neon	125	1/3W	25,000
35R-2511	35R-2511T	Red	Neon	250	1/3W	25,000
32RG1-2511	32RG1-2511T	Red	Incandescent	6	.20A	5,000
32RG3-2511	32RG3-2511T	Red	Incandescent	14	.10A	10,000
32RG18-2511	32RG18-2511T	Red	Incandescent	28	.04A	7,000
32R-2512	32R-2512T	Green	Neon	125	1/3W	25,000
35R-2512	35R-2512T	Green	Neon	250	1/3W	25,000
32RG1-2512	32RG1-2512T	Green	Incandescent	6	.20A	5,000
32RG3-2512	32RG3-2512T	Green	Incandescent	14	.10A	10,000
32RG18-2512	32RG18-2512T	Green	Incandescent	28	.04A	7,000
32R-2513	32R-2513T	Amber	Neon	125	1/3W	25,000
35R-2513	35R-2513T	Amber	Neon	250	1/3W	25,000
32RG1-2513	32RG1-2513T	Amber	Incandescent	6	.20A	5,000
32RG3-2513	32RG3-2513T	Amber	Incandescent	14	.10A	10,000
32RG18-2513	32RG18-2513T	Amber	Incandescent	28	.04A	7,000
32R-2514	32R-2514T	Blue	Neon	125	1/3W	25,000
35R-2514	35R-2514T	Blue	Neon	250	1/3W	25,000
32RG1-2514	32RG1-2514T	Blue	Incandescent	6	.20A	5,000
32RG3-2514	32RG3-2514T	Blue	Incandescent	14	.10A	10,000
32RG18-2514	32RG18-2514T	Blue	Incandescent	28	.04A	7,000
32R-2515	32R-2515T	White	Neon	125	1/3W	25,000
35R-2515	35R-2515T	White	Neon	250	1/3W	25,000
32RG1-2515	32RG1-2515T	White	Incandescent	6	.20A	5,000
32RG3-2515	32RG3-2515T	White	Incandescent	14	.10A	10,000
32RG18-2515	32RG18-2515T	White	Incandescent	28	.04A	7,000
32R-2517	32R-2517T	Clear	Neon	125	1/3W	25,000
35R-2517	35R-2517T	Clear	Neon	250	1/3W	25,000
32RG1-2517	32RG1-2517T	Clear	Incandescent	6	.20A	5,000
32RG3-2517	32RG3-2517T	Clear	Incandescent	14	.10A	10,000
32RG18-2517	32RG18-2517T	Clear	Incandescent	28	.04A	7,000





have bezel.

32/35 SERIES Square Lens Nickel Plated Bezel Neon or Incandescent

Square Lens Style With bezel. 15/64"-Square lens style must

Part Number 6" Wire Leads	Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32R-2911	32R-2911T	Red	Neon	125	1/3W	25,000
35R-2911	35R-2911T	Red	Neon	250	1/3W	25,000
32RG1-2911	32RG1-2911T	Red	Incandescent	6	.20A	5,000
32RG3-2911	32RG3-2911T	Red	Incandescent	14	.10A	10,000
32RG18-2911	32RG18-2911T	Red	Incandescent	28	.04A	7,000
32R-2912	32R-2912T	Green	Neon	125	1/3W	25,000
35R-2912	35R-2912T	Green	Neon	250	1/3W	25,000
32RG1-2912	32RG1-2912T	Green	Incandescent	6	.20A	5,000
32RG3-2912	32RG3-2912T	Green	Incandescent	14	.10A	10,000
32RG18-2912	32RG18-2912T	Green	Incandescent	28	.04A	7,000
32R-2913	32R-2913T	Amber	Neon	125	1/3W	25,000
35R-2913	35R-2913T	Amber	Neon	250	1/3W	25,000
32RG1-2913	32RG1-2913T	Amber	Incandescent	6	.20A	5,000
32RG3-2913	32RG3-2913T	Amber	Incandescent	14	.10A	10,000
32RG18-2913	32RG18-2913T	Amber	Incandescent	28	.04A	7,000
32R-2914	32R-2914T	Blue	Neon	125	1/3W	25,000
35R-2914	35R-2914T	Blue	Neon	250	1/3W	25,000
32RG1-2914	32RG1-2914T	Blue	Incandescent	6	.20A	5,000
32RG3-2914	32RG3-2914T	Blue	Incandescent	14	.10A	10,000
32RG18-2914	32RG18-2914T	Blue	Incandescent	28	.04A	7,000
32R-2915	32R-2915T	White	Neon	125	1/3W	25,000
35R-2915	35R-2915T	White	Neon	250	1/3W	25,000
32RG1-2915	32RG1-2915T	White	Incandescent	6	.20A	5,000
32RG3-2915	32RG3-2915T	White	Incandescent	14	.10A	10,000
32RG18-2915	32RG18-2915T	White	Incandescent	28	.04A	7,000
32R-2917	32R-2917T	Clear	Neon	125	1/3W	25,000
35R-2917	35R-2917T	Clear	Neon	250	1/3W	25,000
32RG1-2917	32RG1-2917T	Clear	Incandescent	6	.20A	5,000
32RG3-2917	32RG3-2917T	Clear	Incandescent	14	.10A	10,000
32RG18-2917	32RG18-2917T	Clear	Incandescent	28	.04A	7,000

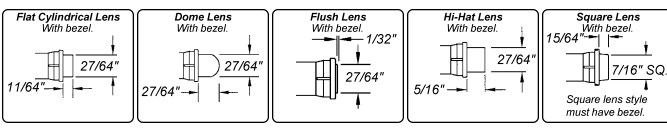




32FL SERIES Flashing Indicators Optional Nickel Plated Bezel

Neon lights are designed with outboard circuitry to provide a flashing action of about 100 times per minute. Flashers are ideal for applications where a warning indicator is desirable. 125 Volt Operation.

6" Wire Leads White Housing Outboard Circuitry Variety of Lenses



Part Number Without Bezel	Part Number with Nickel Plated Bezel	Lens Color	Lens Style	Design Volts	Design Watts or Amps	Life (hrs)
32FL-2111	32FLR-2111	Red	Flat Cylinderical	125	1/3W	25,000
32FL-2112	32FLR-2112	Green	Flat Cylinderical	125	1/3W	25,000
32FL-2113	32FLR-2113	Amber	Flat Cylinderical	125	1/3W	25,000
32FL-2114	32FLR-2114	Blue	Flat Cylinderical	125	1/3W	25,000
32FL-2115	32FLR-2115	White	Flat Cylinderical	125	1/3W	25,000
32FL-2117	32FLR-2117	Clear	Flat Cylinderical	125	1/3W	25,000
32FL-2211	32FLR-2211	Red	Dome	125	1/3W	25,000
32FL-2212	32FLR-2212	Green	Dome	125	1/3W	25,000
32FL-2213	32FLR-2213	Amber	Dome	125	1/3W	25,000
32FL-2214	32FLR-2214	Blue	Dome	125	1/3W	25,000
32FL-2215	32FLR-2215	White	Dome	125	1/3W	25,000
32FL-2217	32FLR-2217	Clear	Dome	125	1/3W	25,000
32FL-2311	32FLR-2311	Red	Flush	125	1/3W	25,000
32FL-2312	32FLR-2312	Green	Flush	125	1/3W	25,000
32FL-2313	32FLR-2313	Amber	Flush	125	1/3W	25,000
32FL-2314	32FLR-2314	Blue	Flush	125	1/3W	25,000
32FL-2315	32FLR-2315	White	Flush	125	1/3W	25,000
32FL-2317	32FLR-2317	Clear	Flush	125	1/3W	25,000
32FL-2511	32FLR-2511	Red	Hi-Hat	125	1/3W	25,000
32FL-2512	32FLR-2512	Green	Hi-Hat	125	1/3W	25,000
32FL-2513	32FLR-2513	Amber	Hi-Hat	125	1/3W	25,000
32FL-2514	32FLR-2514	Blue	Hi-Hat	125	1/3W	25,000
32FL-2515	32FLR-2515	White	Hi-Hat	125	1/3W	25,000
32FL-2517	32FLR-2517	Clear	Hi-Hat	125	1/3W	25,000
N/A	32FLR-2911	Red	Square	125	1/3W	25,000
N/A	32FLR-2912	Green	Square	125	1/3W	25,000
N/A	32FLR-2913	Amber	Square	125	1/3W	25,000
N/A	32FLR-2914	Blue	Square	125	1/3W	25,000
N/A	32FLR-2915	White	Square	125	1/3W	25,000
N/A	32FLR-2917	Clear	Square	125	1/3W	25,000





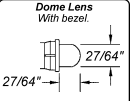
35XK SERIES 600 Design Volts

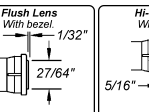
Neon Indicators White Housing

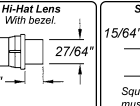
Square lens style must have bezel.

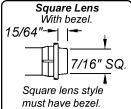
6" Wire Leads With or without Nickel Plated Bezel Variety of Lenses

Flat Cylindrical Lens With bezel. 27/64" 11/64"-1 27/64"







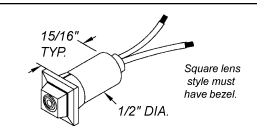


Part Number Without Bezel	Part Number With Nickel-Plated Bezel	Lens Color	Lens Style	Design Volts	Design Watts	Life (hrs)
35XK-2111	35RXK-2111	Red	Flat Cylinderical	600	1/3W	25,000
35XK-2112	35RXK-2112	Green	Flat Cylinderical	600	1/3W	25,000
35XK-2113	35RXK-2113	Amber	Flat Cylinderical	600	1/3W	25,000
35XK-2114	35RXK-2114	Blue	Flat Cylinderical	600	1/3W	25,000
35XK-2115	35RXK-2115	White	Flat Cylinderical	600	1/3W	25,000
35XK-2117	35RXK-2117	Clear	Flat Cylinderical	600	1/3W	25,000
35XK-2211	35RXK-2211	Red	Dome	600	1/3W	25,000
35XK-2212	35RXK-2212	Green	Dome	600	1/3W	25,000
35XK-2213	35RXK-2213	Amber	Dome	600	1/3W	25,000
35XK-2214	35RXK-2214	Blue	Dome	600	1/3W	25,000
35XK-2215	35RXK-2215	White	Dome	600	1/3W	25,000
35XK-2217	35RXK-2217	Clear	Dome	600	1/3W	25,000
35XK-2311	35RXK-2311	Red	Flush	600	1/3W	25,000
35XK-2312	35RXK-2312	Green	Flush	600	1/3W	25,000
35XK-2313	35RXK-2313	Amber	Flush	600	1/3W	25,000
35XK-2314	35RXK-2314	Blue	Flush	600	1/3W	25,000
35XK-2315	35RXK-2315	White	Flush	600	1/3W	25,000
35XK-2317	35RXK-2317	Clear	Flush	600	1/3W	25,000
35XK-2511	35RXK-2511	Red	Hi-Hat	600	1/3W	25,000
35XK-2512	35RXK-2512	Green	Hi-Hat	600	1/3W	25,000
35XK-2513	35RXK-2513	Amber	Hi-Hat	600	1/3W	25,000
35XK-2514	35RXK-2514	Blue	Hi-Hat	600	1/3W	25,000
35XK-2515	35RXK-2515	White	Hi-Hat	600	1/3W	25,000
35XK-2517	35RXK-2517	Clear	Hi-Hat	600	1/3W	25,000
N/A	35RXK-2911	Red	Square	600	1/3W	25,000
N/A	35RXK-2912	Green	Square	600	1/3W	25,000
N/A	35RXK-2913	Amber	Square	600	1/3W	25,000
N/A	35RXK-2914	Blue	Square	600	1/3W	25,000
N/A	35RXK-2915	White	Square	600	1/3W	25,000
N/A	35RXK-2917	Clear	Square	600	1/3W	25,000





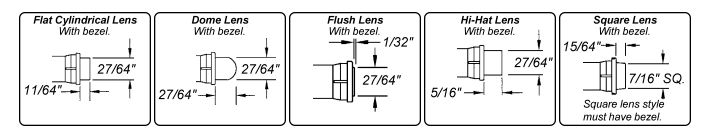
L32/35 SERIES LED Indicator Lights White Housing 2 to 125 Design Volts



6" Wire Leads Nickel Plated Bezel Variety of Lenses and Colors

Part Number With Flat Cylindrical Lens	Part Number With Dome Lens	Part Number With Flush Lens	Part Number With Hi-Hat Lens	Part Number With Square Lens	Lens Color	DC Design Volts * AC Design Volts
L32R-A2-2113	L32R-A2-2213	L32R-A2-2313	L32R-A2-2513	L32R-A2-2913	Amber	2
L32R-A6-2113	L32R-A6-2213	L32R-A6-2313	L32R-A6-2513	L32R-A6-2913	Amber	6
L32R-A12-2113	L32R-A12-2213	L32R-A12-2313	L32R-A12-2513	L32R-A12-2913	Amber	12
L32R-A24-2113	L32R-A24-2213	L32R-A24-2313	L32R-A24-2513	L32R-A24-2913	Amber	24
L32R-A125-2113	L32R-A125-2213	L32R-A125-2313	L32R-A125-2513	L32R-A125-2913	Amber	125 *
L32R-G2-2112	L32R-G2-2212	L32R-G2-2312	L32R-G2-2512	L32R-G2-2912	Green	2
L32R-G6-2112	L32R-G6-2212	L32R-G6-2312	L32R-G6-2512	L32R-G6-2912	Green	6
L32R-G12-2112	L32R-G12-2212	L32R-G12-2312	L32R-G12-2512	L32R-G12-2912	Green	12
L32R-G24-2112	L32R-G24-2212	L32R-G24-2312	L32R-G24-2512	L32R-G24-2912	Green	24
L32R-G125-2112	L32R-G125-2212	L32R-G125-2312	L32R-G125-2512	L32R-G125-2912	Green	125 *
L32R-R2-2111	L32R-R2-2211	L32R-R2-2311	L32R-R2-2511	L32R-R2-2911	Red	2
L32R-R6-2111	L32R-R6-2211	L32R-R6-2311	L32R-R6-2511	L32R-R6-2911	Red	6
L32R-R12-2111	L32R-R12-2211	L32R-R12-2311	L32R-R12-2511	L32R-R12-2911	Red	12
L32R-R24-2111	L32R-R24-2211	L32R-R24-2311	L32R-R24-2511	L32R-R24-2911	Red	24
L32R-R125-2111	L32R-R125-2211	L32R-R125-2311	L32R-R125-2511	L32R-R125-2911	Red	125 *
L32R-Y2-2116	L32R-Y2-2216	L32R-Y2-2316	L32R-Y2-2516	L32R-Y2-2916	Yellow	2
L32R-Y6-2116	L32R-Y6-2216	L32R-Y6-2316	L32R-Y6-2516	L32R-Y6-2916	Yellow	6
L32R-Y12-2116	L32R-Y12-2216	L32R-Y12-2316	L32R-Y12-2516	L32R-Y12-2916	Yellow	12
L32R-Y24-2116	L32R-Y24-2216	L32R-Y24-2316	L32R-Y24-2516	L32R-Y24-2916	Yellow	24
L32R-Y125-2116	L32R-Y125-2216	L32R-Y125-2316	L32R-Y125-2516	L32R-Y125-2916	Yellow	125 *

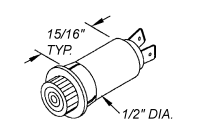
<u>Polarity Determination</u> - Wire Leads: Red wire lead denotes anode (+); black wire lead denotes cathode (-). Terminals: One terminal is tin-plated to denote anode (+); unplated terminal refers to cathode (-).







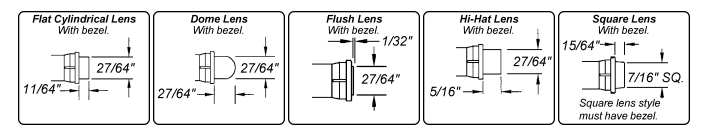
L32/35 SERIES LED Indicator Lights White Housing 2 to 24 Design Volts



3/16" Tab Terminals Nickel Plated Bezel Variety of Lenses and Colors

Part Number With Flat Cylindrical Lens	Part Number With Dome Lens	Part Number with Flush Lens	Part Number With Hi-Hat Lens	Part Number With Square Lens	Lens Color	DC Design Volts
L32R-A2-2113T	L32R-A2-2213T	L32R-A2-2313T	L32R-A2-2513T	L32R-A2-2913T	Amber	2
L32R-A6-2113T	L32R-A6-2213T	L32R-A6-2313T	L32R-A6-2513T	L32R-A6-2913T	Amber	6
L32R-A12-2113T	L32R-A12-2213T	L32R-A12-2313T	L32R-A12-2513T	L32R-A12-2913T	Amber	12
L32R-A24-2113T	L32R-A24-2213T	L32R-A24-2313T	L32R-A24-2513T	L32R-A24-2913T	Amber	24
L32R-G2-2112T	L32R-G2-2212T	L32R-G2-2312T	L32R-G2-2512T	L32R-G2-2912T	Green	2
L32R-G6-2112T	L32R-G6-2212T	L32R-G6-2312T	L32R-G6-2512T	L32R-G6-2912T	Green	6
L32R-G12-2112T	L32R-G12-2212T	L32R-G12-2312T	L32R-G12-2512T	L32R-G12-2912T	Green	12
L32R-G24-2112T	L32R-G24-2212T	L32R-G24-2312T	L32R-G24-2512T	L32R-G24-2912T	Green	24
L32R-R2-2111T	L32R-R2-2211T	L32R-R2-2311T	L32R-R2-2511T	L32R-R2-2911T	Red	2
L32R-R6-2111T	L32R-R6-2211T	L32R-R6-2311T	L32R-R6-2511T	L32R-R6-2911T	Red	6
L32R-R12-2111T	L32R-R12-2211T	L32R-R12-2311T	L32R-R12-2511T	L32R-R12-2911T	Red	12
L32R-R24-2111T	L32R-R24-2211T	L32R-R24-2311T	L32R-R24-2511T	L32R-R24-2911T	Red	24
L32R-Y2-2116T	L32R-Y2-2216T	L32R-Y2-2316T	L32R-Y2-2516T	L32R-Y2-2916T	Yellow	2
L32R-Y6-2116T	L32R-Y6-2216T	L32R-Y6-2316T	L32R-Y6-2516T	L32R-Y6-2916T	Yellow	6
L32R-Y12-2116T	L32R-Y12-2216T	L32R-Y12-2316T	L32R-Y12-2516T	L32R-Y12-2916T	Yellow	12
L32R-Y24-2116T	L32R-Y24-2216T	L32R-Y24-2316T	L32R-Y24-2516T	L32R-Y24-2916T	Yellow	24

<u>Polarity Determination</u> - Wire Leads: Red wire lead denotes anode (+); black wire lead denotes cathode (-). Terminals: One terminal is tin-plated to denote anode (+); unplated terminal refers to cathode (-).



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lamps category:

Click to view products by Visual Communications manufacturer:

Other Similar products are found below :

 5911-086-13
 5AB
 6180
 7009
 8623
 909
 912
 1224
 1230
 DE603
 DNW21-DW10/BLA
 BF20100-11B
 1892
 NL177WL2A
 NL276C2A

 IFL-LX2162-16T
 C2A-T
 C9A
 301
 303
 SM2440L
 A1C
 A2B
 19
 268
 GT-NE6H1225T
 CM1820
 CM5004WW
 303
 32-2211T
 36EN-2113

 407
 4916S1
 521-7332
 5314N1
 5314N2
 311
 WWT1-EW10/GRN
 4925H1
 DW07
 MS25231-313
 5603437
 5603851
 CM2
 7683EBP
 8553

 XE135B
 WWT2-EW34BLA
 5705H7
 NL2951WL2G