

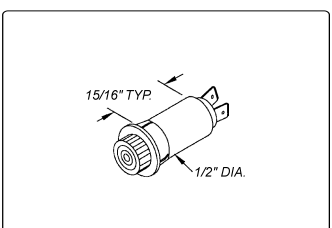


32/35 SERIES

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



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.

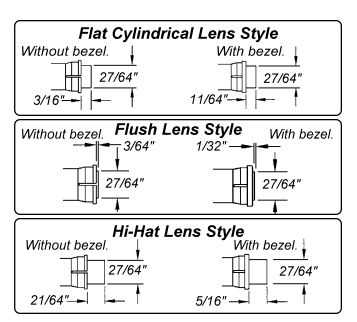
LED DC voltage options: 2, 6, 12, 24 volts.

LED AC voltage options: 125 volts.

Note: 125 volts AC units contain a bi-polar LED.

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.

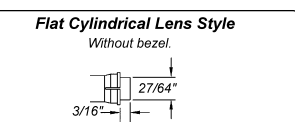






32/35 SERIES

Flat Cylindrical Lens Without Bezel Neon or Incandescent



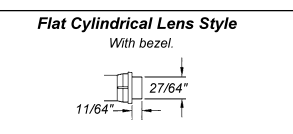
Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32-2111T	Red	Neon	125	1/3W	25,000
35-2111T	Red	Neon	250	1/3W	25,000
32G1-2111T	Red	Incandescent	6	.20A	5,000
32G3-2111T	Red	Incandescent	14	.10A	10,000
32G18-2111T	Red	Incandescent	28	.04A	7,000
32-2112T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





32/35 SERIES

Flat Cylindrical Lens Nickel Plated Bezel Neon or Incandescent



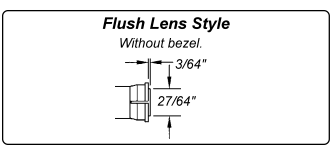
Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32R-2111T	Red	Neon	125	1/3W	25,000
35R-2111T	Red	Neon	250	1/3W	25,000
32RG1-2111T	Red	Incandescent	6	.20A	5,000
32RG3-2111T	Red	Incandescent	14	.10A	10,000
32RG18-2111T	Red	Incandescent	28	.04A	7,000
32R-2112T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





32/35 SERIES

Flush Lens Without Bezel Neon or Incandescent



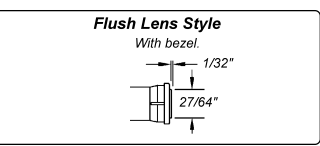
Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Volts	Life (hrs)
32-2311T	Red	Neon	125	1/3W	25,000
35-2311T	Red	Neon	250	1/3W	25,000
32G1-2311T	Red	Incandescent	6	.20A	5,000
32G3-2311T	Red	Incandescent	14	.10A	10,000
32G18-2311T	Red	Incandescent	28	.04A	7,000
32-2312T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





32/35 SERIES

Flush Lens Nickel Plated Bezel Neon or Incandescent



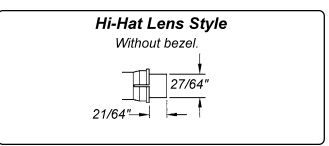
Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32R-2311T	Red	Neon	125	1/3W	25,000
35R-2311T	Red	Neon	250	1/3W	25,000
32RG1-2311T	Red	Incandescent	6	.20A	5,000
32RG3-2311T	Red	Incandescent	14	.10A	10,000
32RG18-2311T	Red	Incandescent	28	.04A	7,000
32R-2312T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





32/35 SERIES

Hi-Hat Lens Without Bezel Neon or Incandescent



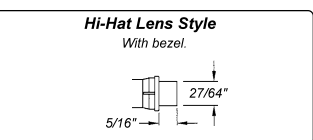
Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32-2511T	Red	Neon	125	1/3W	25,000
35-2511T	Red	Neon	250	1/3W	25,000
32G1-2511T	Red	Incandescent	6	.20A	5,000
32G3-2511T	Red	Incandescent	14	.10A	10,000
32G18-2511T	Red	Incandescent	28	.04A	7,000
32-2512T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





32/35 SERIES

Hi-Hat Lens Nickel Plated Bezel Neon or Incandescent



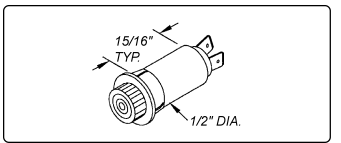
Part Number 3/16" Tab Terminals	Lens Color	Lamp Type	Design Volts	Design Watts or Amps	Life (hrs)
32R-2511T	Red	Neon	125	1/3W	25,000
35R-2511T	Red	Neon	250	1/3W	25,000
32RG1-2511T	Red	Incandescent	6	.20A	5,000
32RG3-2511T	Red	Incandescent	14	.10A	10,000
32RG18-2511T	Red	Incandescent	28	.04A	7,000
32R-2512T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





L32/35 SERIES

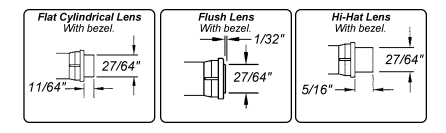
LED Indicator Lights White Housing 2 to 24 Design Volts



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

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

Other Similar products are found below:

L59UD-G24-W 36EN-2312 32R-2111 L75R-G24-2212T 75R-2211 31G18-2112T L79D-G125-W L79D-G24-W L59UD-R24-W 75R-2212 32-2111 32-2113 L58D-G24-W L58D-R24-W 32R-2113T L79D-R24-W 36EN-2313 32R-2211 L79D-R12-W L79D-R125-W L59D-Y24-W 32R-2112T 32-2111T 36EN-2311 L59D-G12-W L75R-R24-2211 32R-2111T 32R-2311 L32R-ACL24-1113 31-2111T L59D-G24-W 75R-2213 45RN-2112T3