

ROUND INDICATOR LIGHTS 1/2" DIAMETER HOLE

32 Series

.500 Diameter Snap In Series
2.7V-575V



Neon

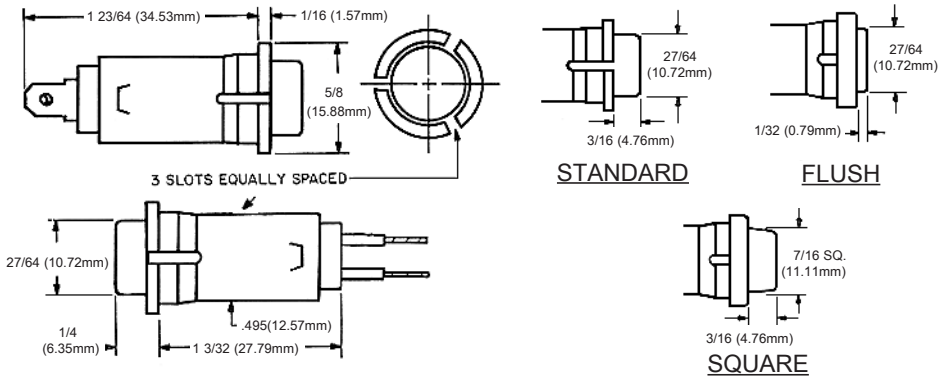
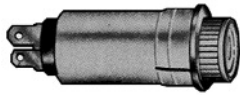


Incandescent



I3

- **32 Series** are rugged and offer excellent long life. The lights usually outlasts the product that they are being used on.
- They are compact and very economical. They take up little space on the panel or behind it and deliver good light at a modest cost.
- They can be easily snap fit into a .500" to .505" (12.7 mm to 12.83 mm) Dia. hole in panels .030" to .093" (.76mm to 2.36mm) thick. For thicker panels spring steel mounting clips are available.
- Available in different lens styles
- Available in neon or incandescent versions
- Available with or without plated steel bezel
- Available with standard 6" black 20AWG AWM-1015/TEW-105°C, .03" insulation lead wires, .187" x .020" or .250" x .032", brass male tabs
- Housing is made of flame retardant ABS.
- Lenses are made of polycarbonate
- UL listed / CSA certified

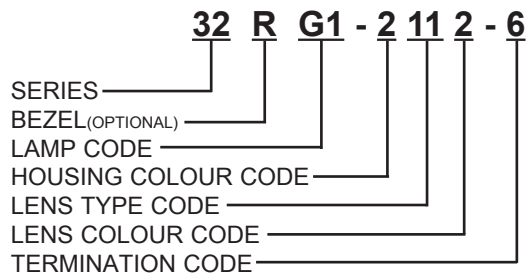


LAMP CODE CHART:

LAMP CODE	VOLTAGE	CURRENT	RATED(hrs)
(OMIT)	125V neon	1/3W	25,000
G11	2.7V	.06A	6,000
G22	5.0V	.115A	40,000
G9	6.3V	.08A	20,000
G1	6.3V	.20A	20,000
G6	10.0V	.014A	25,000
G7	10.0V	.04A	5,000
G3	14.0V	.08A	15,000
G4	18.0V	.04A	10,000
G18	28.0V	.04A	15,000
G21	36.0V	.02A	20,000
G31	48.0V	.025A	10,000
G32	60.0V	.03A	1,000

Other voltages are available, please consult factory.

ORDERING INFORMATION:



SERIES	BEZEL	LAMP CODE	HOUSING	LENS CODE	LENS COLOUR	TERMINATION
32	R (optional)	See lamp code chart above	1-Black 2-White (Standard)	11-Standard 31-Flush	1-Red 2-Green 3-Amber 4-Blue 6-Yellow 7-Clear	T3-.187" x .20" brass male tabs 6- 20AWG Black Wire, 6" long; stripped 1/2" X- specify lead, length, type, colour, termination

FOR HIGH VOLTAGE APPLICATIONS - CHANGE SERIES CODE TO:

SERIES	VOLTAGE	TERMINATIONS
35	250V	Tab terminals or wire leads -18 AWG Red
35XJ	347V	Wire leads only -18 AWG Red
35XL	440V	Wire leads only -18 AWG Red
35XK	575V	Wire leads only -18 AWG Red

Different wire lead types, lengths, end strips and terminations are available. Please consult factory for details.

Indicator Lights

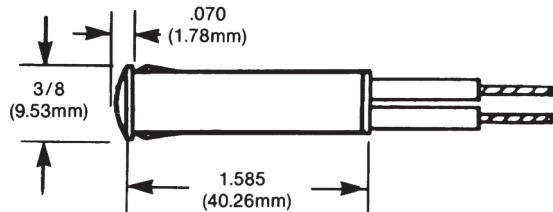
ROUND INDICATOR LIGHTS 5/16" DIAMETER HOLE

I4

Indicator Lights

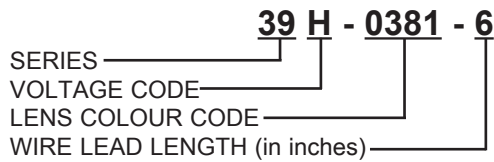
39 Series

Snap-mount fresnel lens, wire leads



Mounting: Snap-in front panel mount into a 5/16" (7.9mm) hole. Integral locking ears holds the light securely in place.
Panel range: .030" to .052" (.76mm to 1.32mm)
Housing: One-piece construction with integral lens.
Lens: Standard lens is Flush style.
Termination: Standard length is 6" (152mm), stripped 1/2", 20 AWG Wire Leads, Black. Type AWM-1015/TEW-105°C, .03" insulation. For 250V, wire leads are red in colour.

ORDERING INFORMATION



SERIES VOLTAGE CODE:

Code	Voltage	Current	Life(hrs)
(OMIT)	125V	1/3W	25,000
H	250V	1/3W	25,000
G1	6.3V	.20A	20,000
G3	14.0V	.08A	15,000
G18	28.0V	.04A	15,000

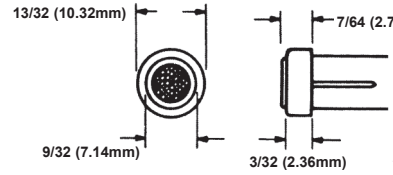
Other voltages are available, please consult factory.

LENS COLOUR CODE:

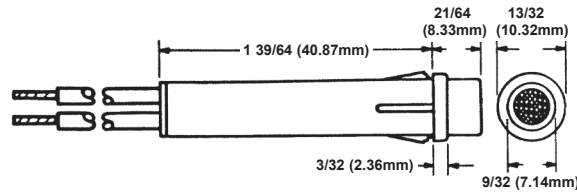
Lens	Color
0381	Red
0382	Green
0383	Amber
0384	Blue
0386	Yellow
0387	Clear

39U Series

Snap -mount, wire leads



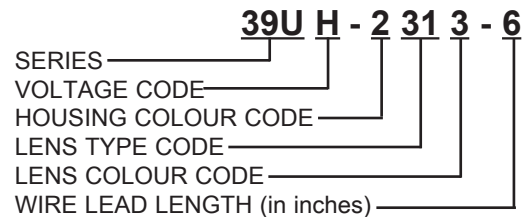
FLUSH LENS



STANDARD LENS

Mounting: Snap-in front panel mount into a 5/16" (7.9mm) hole. Integral locking ears holds the light securely in place.
Panel range: .030" to .052" (.76mm to 1.32mm)
Housing: White Nylon, Black is available upon request.
Bezel: Chrome Plated Brass Bezel is standard.
Lens: Cylindrical Standard or Flush with a Diffusing Fresnel Pattern.
Termination: Standard length is 6" (152mm), stripped 1/2", 20 AWG Wire Leads, Black. Type AWM-1015/TEW-105°C .03" insulation. For 250V, wire leads are red in colour.

ORDERING INFORMATION



SERIES VOLTAGE CODE:

Code	Voltage	Current	Life(hrs)
(OMIT)	125V	1/3W	25,000
H	250V	1/3W	25,000
G1	6.3V	.20A	20,000
G3	14.0V	.08A	15,000
G18	28.0V	.04A	15,000

Other voltages are available, please consult factory.

HOUSING/LENS COLOUR CODE:

Housing Code	Lens Type Code	Lens Colour Code
1-Black	11-Standard	1-Red
2-White (Standard)	31-Flush	2-Green
		3-Amber
		4-Blue
		6-Yellow
		7-Clear

Different wire lead types, lengths, end strips and terminations are available. Please consult factory for details.