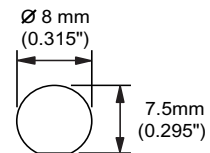
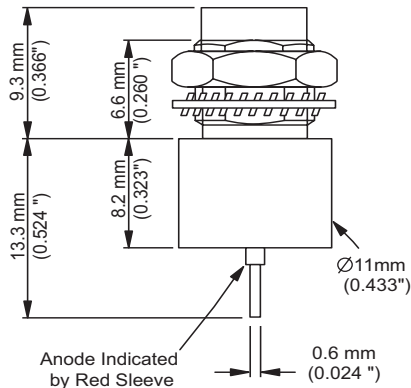


Panel and Lamp Body Sealed
Indicator Lamp Rear Mounting

Single Chip LED
IP67 - Ø8.0

Features

- Panel and lamp body sealed
- Reduces assembly time when access to rear/front of panel is limited
- Sealed to IP67
- Lamp removal from chassis possible without removing terminations
- Flat diffused lens
- 60° Viewing angle
- Operating temp -40 to 85°C
- Storage temp -55 to 100°C



**STR5/-
Mounting Hole Size**

Ordering Information and Technical Characteristics

Ordering Information	Colour	Forward Voltage (V)	Current (mA)	Luminous Intensity (mcd)	Reverse Voltage (V)
STR/5/LH/8/RD	Red	2.2	1	50	5
STR/5/LH/8/YW	Yellow	2.2	1	40	5
STR/5/LH/8/GN	Green	2.2	1	50	5
STR/5/LH/8/AlGaAsRD	Red	1.9	1	1200	5
STR/5/LH/8/H/YW	Yellow	2.2	1	1000	5
STR/5/LH/8/H/GN	Green	3.6	1	1250	5
STR/5/LH/8/H/BE	Blue	3.6	1	1200	5
STR/5/LH/8/H/WE	White	3.6	1	1000	5

Mean time before failure 90,000 hrs.

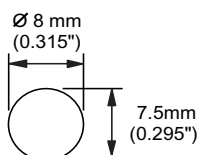
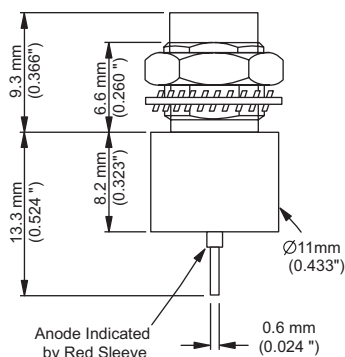
- 1) For NVIS compatibility, please contact our Technical Sales Department.
- 2) Customer specials available on request.

Panel and Lamp Body Sealed
Sunlight Viewable Rear Mounting

Single Chip LED
IP67 - Ø8.0

Features

- 30° viewing angle
- Panel and lamp body sealed
- Can reduce assembly time when access to rear/front of panel is limited
- Visible up to 100,00 LUX ambient illumination
- Sealed to IP67
- Lamp removal from chassis possible without removing terminations
- Special neutral density lens eliminates reflected sunlight
- Operating temp -40 to 85°C
- Storage temp -55 to 100°C



**STR5/-
Mounting Hole Size**

Ordering Information and Technical Characteristics

Ordering Information	Colour	Forward Voltage (V)	Current (mA)	Luminous Intensity (mcd)	Reverse Voltage (V)
STR/5/LH/8/RAF/GN	Green	2.2	20	15	5
STR/5/LH/8/RAF/YW	Yellow	2.2	20	12	5
STR/5/LH/8/RAF/RD	Red	2.2	20	15	5
STR/5/LH/8/RAF/H/GN	Green	3.6	20	375	5
STR/5/LH/8/RAF/H/YW	Yellow	2.2	20	300	5
STR/5/LH/8/RAF/AIGaAsRD	Red	1.9	20	360	5
STR/5/LH/8/RAF/H/BE	Blue	3.6	20	360	5
STR/5/LH/8/RAF/H/WE	White	3.6	20	300	5

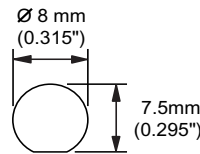
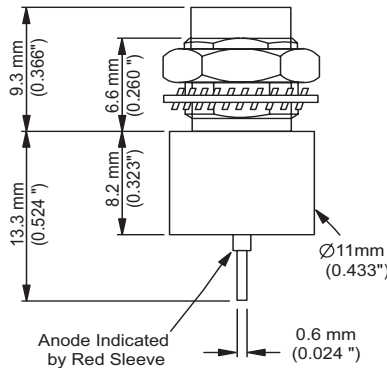
- 1) For NVIS compatibility, please contact our technical sales department
- 2) RAF denotes focussed beam source (30°)
- 3) Mean time before failure (MTBF) 90,000 hrs.
- 4) Customer specials available on request.

Panel and Lamp Body Sealed
Sunlight Viewable Rear Mounting

Single Chip LED
IP67 - Ø8.0

Features

- 100° viewing angle
- Panel and lamp body sealed
- Can reduce assembly time when access to rear/front of panel is limited
- Visible up to 100,00 LUX ambient illumination
- Sealed to IP67
- Lamp removal from chassis possible without removing terminations
- Special neutral density lens eliminates reflected sunlight
- Operating temp -40 to 85°C
- Storage temp -55 to 100°C



**STR5/-
Mounting Hole Size**

**Ordering Information and
Technical Characteristics**

Ordering Information	Colour	Forward Voltage (V)	Current (mA)	Luminous Intensity (mcd)	Reverse Voltage (V)
STR/5/LH/8/RAPP/GN	Green	2.2	20	2	5
STR/5/LH/8/RAPP/YW	Yellow	2.2	20	1	5
STR/5/LH/8/RAPP/RD	Red	2.2	20	2	5
STR/5/LH/8/RAPP/H/GN	Green	3.6	20	56	5
STR/5/LH/8/RAPP/H/YW	Yellow	2.2	20	45	5
STR/5/LH/8/RAPP/AIGaAsRD	Red	1.9	20	54	5
STR/5/LH/8/RAPP/H/BE	Blue	3.6	20	54	5
STR/5/LH/8/RAPP/H/WE	White	3.6	20	45	5

- 1) For NVIS compatability, please contact our sales department
- 2) RAPP denotes wide viewing 100°.
- 3) Customer specials available on request.