

LEDTEC Pilot Lights

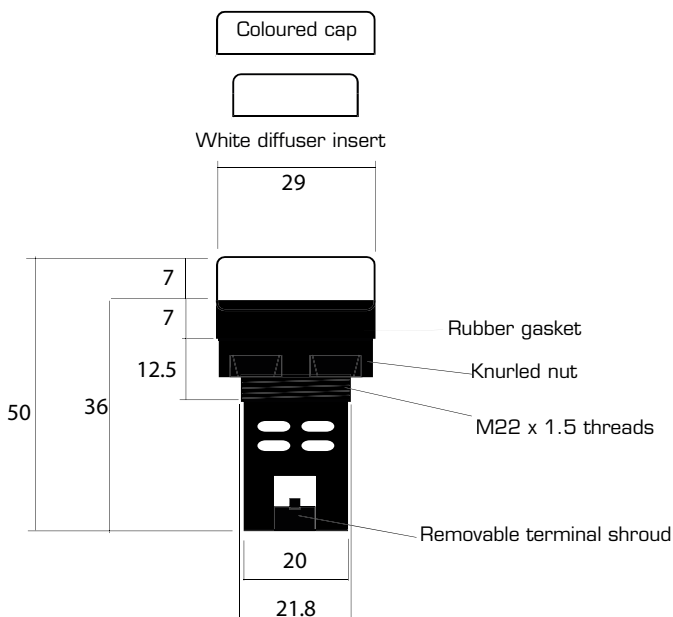
LEDtec's are LED pilot lights utilizing multi-chip technology to provide bright, evenly lit colour. Their solid state design and long life makes incandescent bulbs a thing of the past. The aesthetically pleasing design fits in well with current panel designs. LEDtecs mount into standard 22mm (7/8) knockouts, have a single rear lock nut and have integral screw clamp terminals for easy wiring. They are available in standard colours and control voltages.



Specifications			
Voltages	12Vac/dc, 24Vac/dc, 48Vac/dc, 110/120Vac, 110/120Vdc, 230Vac	IP Rating	IP 65
Colours	Red, Green, Amber, Blue, White	Temperature range	-25°C 60 +55°C
Life expectancy	100,000 hours	Relative humidity	up to 98%
Di-Electric withstand	2.5kVac for 1 minute	Tightening torque	0.9Nm
Voltage tolerance	+20% (lower voltages are not a problem but will reduce light output.	Current Draw	<20ma
Frequency	50-60HZ	Approvals	

- Very bright LED bulb
- Standard 22mm format
- Direct wire to integral rear terminals
- Shock resistant
- Oil and dust tight
- 1 piece design - one part number

Catalogue number example		
LEDTEC	R	120Vac/dc
LEDTEC Series	R=Red G=Green A= Amber B=Blue W=White	12Vac/dc 24Vac/dc 48Vac/dc 110/120Vac 110/120Vdc 230Vac/dc
* CSA approval pending.		



30mm to 22mm Adapter



With the new BCR-AX adapter ring, going from 30mm to 22mm takes only a few seconds..

- Steel plated backing ring with anti-rotation notch
- Fits panel thickness up to 14 gauge
- No tools required
- Available in black plastic or chromed metal bezel.
 - Plastic bezel BCR-AX
 - Chromed metal bezel BCR-AM

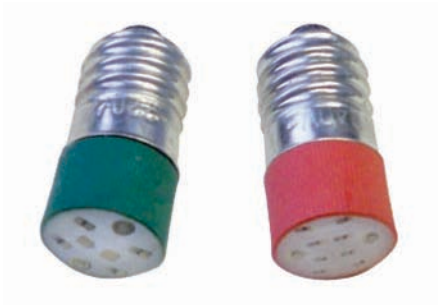
BA9S LED Bulbs

Upgrade to LED's without changing out pilot lights!

BA9S LED's are high brightness LED bulbs with industry standard BA9S bayonet bases. They will fit into any standard 22mm or 30mm pilot light that accepts BA9S bulbs. Their solid state design and long life makes incandescent bulbs a thing of the past. LED BA9s are available in industry standard colors and voltage ratings and allows LED upgrade from the front of the panel without having to open the door.



- High brightness single LED chip
- Flat top provides superior light dispersion.
- Will fit most pilot lights and illuminated devices.
- Low energy consumption (<20ma)
- Cooler operation. Give off less heat.
- Reduced maintenance costs.
- Long Life (excess of 100,000 hours)
- Immune to vibration



Also available with screw in base!

Specifications	
Voltages	6, 12, 24, 120, 220 VAC/DC
Colours	Red, Green, Amber, White, Blue
Life expectancy	100,000 hours
Voltage Tolerance	+20%, - 30% of nominal
Frequency	50/60HZ
Operating Temp. Range	-30°C to +85°C
Current Draw	<20MA RoHS compliant, IEC, CE

