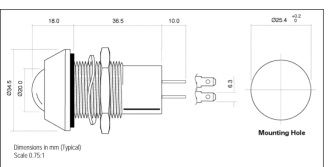


PROFESSIONAL LED INDICATORS - Ø 25.4mm Mounting



- Black anodised aluminium housing
- RIA 12 approved versions available
- Sealed to IP67
- 32mm mounting kit available, part no: 949-000-00



672 SERIES

MLQ = 1

Ordering Information & Typical Technical Characteristics (Ta = 25°C)

Mean Time Between Failure = 100,000 Hours. Luminous intensity figures refer to the unmodified discrete LED.

PART NUMBER	COLOUR	LENS	VOLTAGE AC/DC Vopr	CURRENT DC lopr	LUMINOUS INTENSITY Iv@10mA	WAVE LENGTH p	VIEWING ANGLE	OPERATING TEMP Topr	STORAGE TEMP Tstg
STANDARD INTENSITY									
672-290-21	Red		12	40	30	625			
672-291-21	Yellow		12	40	20	590			
672-292-21	Green 6		12	40	25	565			
672-290-22	Red 6		24	20	30	625			
672-291-22	Yellow		24	20	20	590			
672-292-22	Green	Coloured Diffused	24	20	25	565	Wide	-30~ +85	-30~+85
672-290-75	Red 6		110	20	30	625			
672-291-75	Yellow		110	20	20	590			
672-292-75	Green 6		110	20	25	565			
672-290-76	Red 6		230	25	30	625			
672-291-76	Yellow		230	25	20	590			
672-292-76	Green (230	25	25	565			
HIGH INTENSITY									
672-289-21	Red		12	40	55 @20mA	660			
672-289-22	Red	Coloured Diffused	24	20	55 @20mA	660	Wide	-30~ +85	-30~+85
672-289-75	Red		110	20	55 @20mA	660			
672-289-76	Red		230	25	55 @20mA	660			
UNITS			Vac/Vdc	mA	mcd	nm		°C	°C

Please note - This product is also available at 28, 48 and 110Vdc. Please contact our Sales department for further details.



FOR NEW PRODUCTS SEE OUR WEBSITE

The only difference between the 672 and the 671 series is the terminations.

The 672 has flat tag terminations.

The 671 has what is known as a header terminal. This is where a metal header is placed in the base of the indicator, with a divider in the centre.