

White based 3mm LEDs

- easy replacement of MF T1 $\frac{3}{4}$ filament bulbs
- other colour and voltage on request
- RoHS compliant

Midget Flange T1 $\frac{3}{4}$



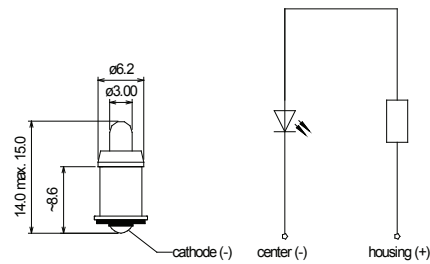
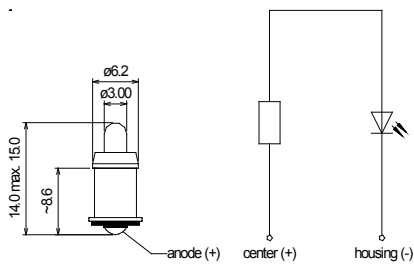
Electro-optical characteristics Ta = 25°C / 20mA

Part Number	Emitted colour	Voltage U[V]	mcd min	mcd max	Directivity 2 θ $\frac{1}{2}$	CIE	Epoxy
MF-W37NBVWB01	white	12V	9480	18960	20°	0.31/0.32	clear
MF-W36NBVWB01	white	12V	4610	9220	50°	0.31/0.32	clear
MF-W32NBVWB01	white	12V	2520	5040	60°	0.31/0.32	diffused
MF-W37NBVWM01	white	24V*	9480	18960	20°	0.31/0.32	clear
MF-W36NBVWM01	white	24V*	4610	9220	50°	0.31/0.32	clear
MF-W32NBVWM01	white	24V*	2520	5040	60°	0.31/0.32	diffused
MF-W37NBVWB02	white	12V	9480	18960	20°	0.31/0.32	clear
MF-W36NBVWB02	white	12V	4610	9220	50°	0.31/0.32	clear
MF-W32NBVWB02	white	12V	2520	5040	60°	0.31/0.32	diffused
MF-W37NBVWM02	white	24V*	9480	18960	20°	0.31/0.32	clear
MF-W36NBVWM02	white	24V*	4610	9220	50°	0.31/0.32	clear
MF-W32NBVWM02	white	24V*	2520	5040	60°	0.31/0.32	diffused

* I_F = 16mA

01 = ANODE (+) ON CENTERCONTACT DC (STANDARD)

02 = CATHODE (-) ON CENTERCONTACT DC



1. All dimensions are in millimetres
2. Tolerance is ± 0.25 mm unless otherwise specified
3. Specifications are subject to change without notice