

PROFESSIONAL LED INDICATORS Ø12.7mm Mounting



532 SERIES

PACK QUANTITY = 10 PIECES

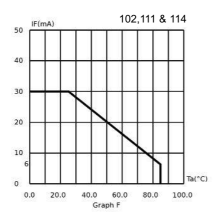
FEATURES

- Each product will operate over a wide voltage input range
- Robust stainless steel housing
- 180° viewing angle
- Full internal potting to resist shock and vibration
- Sealed to IP67
- Fitted with an internal diode to provide reverse voltage protection to 1000Vdc

SPECIFICATIONS

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 DC (Vdc) Vopr	CURRENT DC (mA) lopr	LUMINOUS INTENSITY Iv@20mA (mcd)	WAVE LENGTH λp (nm)	OPERATING TEMP Topr	STORAGE TEMP Tstg	RoHS
HIGH INTENSITY									EUGE/ JS/CC
532-102-63	Red (GaAlAs)	Colour Diffused	12-28	8-20	450	660	-40 ~ +85^	-40 ~ +85	Yes
532-111-63	Yellow	Colour Diffused	12-28	8-20	50	590	-40 ~ +85^	-40 ~ +85	Yes
532-114-63	Green 🔵	Colour Diffused	12-28	8-20	60	565	-40 ~ +85^	-40 ~ +85	Yes
532-102-75	Red (GaAlAs) 🔴	Colour Diffused	110Vac	6	450	660	-40 ~ +85^	-40 ~ +85	Yes
532-111-75	Yellow	Colour Diffused	110Vac	6	50	590	-40 ~ +85^	-40 ~ +85	Yes
532-114-75	Green	Colour Diffused	110Vac	6	60	565	-40 ~ +85^	-40 ~ +85	Yes
UNITS			Vdc	mA	mcd	nm	°C	°C	



^ = Products must be derated according to the derating information. Each derating graph refers to specific LEDs.

How to Order:

website: www.marl.co.uk • email: sales@marl.co.uk •

• Telephone +44 (0)1229 582430 • Fax: +44 (0)1229 585155

The information contained in this datasheet does not constitute part of any order or contract and should not be regarded as a representation relating to either products or service. Marl International reserve the right to alter without notice the specification or any conditions of supply for products or service.



532 Series 20mA to 48Vac/dc All other voltages Ø12.7+0.1 22.5 5.0 9.0 22.5 6.0 9.0 \Box Ø17.0 017.0 Ø10.0 Ø10.0 2.8 Mounting Hole Dimensions in mm (Typical) Anode termination indicated by red sleeve Not to scale Mounting hole to be clean and burr free MATERIALS **PUSH-ON CONNECTORS** Body Stainless steel grade 316 Nut Stainless steel grade 316 14.5 Panel Seal Viton Termination Copper with silver flash finish ć Lock Washer Stainless steel Fresnel lens Polycarbonate Encapsulation PC5430 resin Dimensions in mm (Typical) 925-000-00 is brass tin plated. Header Nylon 6 A82 Not to scale For use with 532 series lamps. TECHNICAL CHARACTERISTICS SERIES MOUNTING MINIMUM MIN/MAX. MAXIMUM PANEL POWER CUTOUT TORQUE MOUNTING PANEL DISSIPATION CENTRES THICKNESS 532 825 12.7 1.0 X,Y=19.5 1.5-8.0 UNITS mw mm Nm mm mm

How to Order:

website: www.marl.co.uk • email: sales@marl.co.uk •

© MARL INTERNATIONAL LTD 2007 : DS 070/07 Issue 1

• Telephone +44 (0)1229 582430 • Fax: +44 (0)1229 585155

The information contained in this datasheet does not constitute part of any order or contract and should not be regarded as a representation relating to either products or service. Marl International reserve the right to alter without notice the specification or any conditions of supply for products or service.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Marl manufacturer:

Other Similar products are found below :

209-997-23-38 352-505-04 604-325-04 205-997-21-38 211-997-21-38 651-114-75 514-114-76 661-508-64-40 671-066-75 352-509-04 205-997-22-38 524-521-21 671-064-75 677-930-21-19 520-325-23 651-114-21 690-997-66 508-930-22 671-062-75 525-095-21-50 677-501-23 512-501-75 520-324-23 671-063-23 671-066-23 209-501-23-38 215-532-76-38 604-998-23 662-303-04 570-314-04 354-311-04 215-532-23-38 671-064-23 215-521-23-38 698-532-63 209-930-23-38 514-105-22 538-501-63 528-532-22 514-111-75 512-997-22 677-532-21-19 671-291-22 677-501-22 573-514-04-40 528-521-22 671-290-22 677-501-22-R 215-930-23-38 690-521-66