Industrial Panel Mounting LED Indicator 3.7 23.3 6 Anode * Mounting Hole Pimensions in mm (Typical) * Red Sleeve Denotes

Ø8.1mm Mounting Hole

- High Intensity, Sunlight Readable LEDs
- Range of Colours & Voltages available
- Fully potted internally to protect from vibration, shock and water ingress
- Brass body for safe use in hazardous areas
- Sealed to IP67

507 / 508 Series

Not to Scale

Mean Time Between Failure 90,000 Hours

Operating Temperature Range: -20 to +60°C Storage Temperature Range: -30 to +85°C

Order Code: 507 - 501 - 04

Series Options:

507 – Coloured Diffused Lens

508 – Smoked Lens

LED Options: Code – LED Colour / Intensity @ 20 mA

Anode Termination

 501 – Red 660nm
 2750 mcd

 521 – Yellow 590nm
 4800 mcd

 532 – Green 525nm
 6000 mcd

 930 – Blue 470nm
 2000 mcd

 997 – White *
 4000 mcd

Intensity figures are typical and apply to discrete LED Package power dissipation (max) 700mW

Voltage Options:

Code – Voltage / Current

04 - 20 mA

20 – 5/6 Vdc @ 15/20mA **21** – 12 Vdc @ 20mA

22 – 24 Vdc (a) 20mA

23 - 28 Vdc @ 20mA

24 - 48 Vdc @ 14mA

Materials:

Body and Nut: Bright Nickel Plated Brass

Lens: Polycarbonate

Termination: Silver Plated Brass 2.8mm Flat Tags

Panel Seal: Fluoroelastomer Lockwasher: Zinc Plated Steel Encapsulation: Alumina Filled Epoxy

Technical Information:

Panel Cutout: 8.1mm Min. Mounting Centres: x,y = 14.5mm Min/Max Panel Thickness: 1.5-13.0mm

Mounting Torque: 0.65Nm

Max. Reverse Voltage: 3Vdc (20mA versions)

IP Rating: 67

* Typical emission colour: x=0.31, y=0.32 Colour temperature 8000K Intensities (Iv) and colour

Intensities (Iv) and colour shades of white (x,y coordinates) may vary between LEDs within a

Marl International Limited Ulverston, Cumbria. LA12 7RY England Tel: +44 (0) 1229 582430 Fax: +44 (0) 1229 585155

E-mail: sales@marl.co.uk Website: www.marl.co.uk

The company's services are recognised to the Internationally recognised quality standard BS EN ISO9001:2000

The information above does not constitute part of any order or contract and should not be regarded as a representation relating to either products or service. No responsibility can be assumed for inaccuracies or printing errors. Marl International Ltd. reserve the right to alter without notice the specification or any condition of supply for products or service.