NORTH AMERICA LED INDICATOR CATALOG **2015**





CONTENTS

INTRODUCTION	04
CAPABILITIES	08
PCB MOUNTED LEDS	12
103 & 104 Series	14
109 & 113 Series	15
122 & 151 Series	16
BULB REPLACEMENT LEDS	18
202 & 204 Series	20
205 & 206 Series	21
208 & 209 Series	22
210 & 215 Series	23
225 & 235 Series	24
236 & 240 Series	25
255 & 258 Series	26

SEALED PANEL INDICATOR LEDS	28
352 & 354 Series	30
356 & 357 Series	31
508 & 512 Series	32
514 & 515 Series	33
520 & 524 Series	34
525 & 528 Series	35
531 & 534 Series	36
537 & 538 Series	37
570 & 571 Series	38
572 & 573 Series	40
604 & 612 Series	41
614 & 651 Series	42
660 & 661 Series	43
662 & 665 Series	44
671 & 677 Series	46
677 & 690 Series	47
692 & 696 Series	48
698 & 699 Series	49
IMPORTANT GENERAL INFORMATION	50

INTRODUCTION

HISTORY

It is now more than 100 years since Henry Round first published a brief report after observing electroluminescence from a SiC (Silicon Carbide) diode. Whilst working for the Marconi company, he experimented using a variety of substances, he passed current through them and noticed that some gave off light - the first known report of the effect of the light-emitting diode. Then in the 1920s Oleg Losev, a radio technician in St Petersburg, noticed that crystal diodes, (zinc oxide and silicon carbide crystal rectifier diodes), used in radio receivers emitted light when current flowed through them.

During the 1960's, Robert Hall and Nick Holonyak of General Electric Company, were responsible for the development of LEDs as semiconductor devices as production of the standardized models based on 3mm and 5mm through hole LEDs as we know them today. Marshall Nathan of IMB and Robert Rediker of MIT were also crucial contributors to development of the LED as we know it today, overall it is fair to conclude that the LED has been a product which has been research, developed and manufactured by many different countries around the world.

In the 1970's, Marl was one of the first companies to identify the demand for solutions led applications, led by innovating packaging technologies to allow the end user to maximize the potential benefits from this new lighting technology.

COMPANY AND ETHOS

Marl has now been adapting leading LED technology to provide innovative, attractive, functional, and cost effective solutions for more than 40 years. Customers keep on returning to take advantage of a world class in-house design and manufacturing facility, which produce high quality, high performance products. These are supported by an equally impressive range of expertise and disciplines which combine agility, speed and flexibility in order to consistently provide first class levels of service and support.

The Marl DNA is all about speed of innovation and timing, with a willingness to respond to both needs and expectations as projects evolve and mature through the entire product life cycle. Customers know when working with Marl that quality, cost and delivery are givens. The true business relationship is about offering truly creative input with a focus on innovation, a proactive approach to seeking out new initiatives through a cohesive program of continuous improvement for mutual benefit. Consequently, the Marl brand is recognized internationally as one of the pioneers of the Optoelectronics and LED Lighting industry, and locally as one of the leading companies in the Cumbrian economy.

TECHNOLOGY AND PRODUCTS

This steered Marl to create a core product range comprising of PCB mounting, panel mounting and the bulb replacements, all utilizing the best LED technology available at any given point in time. Marl has unique access to some of the best Optoelectronics and LED Lighting technology in the world and as the LED revolution evolved, the product offer has expanded to include LED modules, chip on board, LEDs on board and complementary components. To the best of our knowledge Marl is currently manufacturing the only UL approved, sealed LED panel indicator lamp in the world! Marl also offers custom design and manufacturing services including electro-mechanical assembly and comprehensive electrical and environmental test. This skill set is particularly well suited to providing ruggedized electronic equipment and systems.

QUALITY

Marl has all appropriate accreditation, including BSEN ISO 9001:2008 (Certificate Number: Q05480), in addition to ROHS and WEEE compliance.

DEFENSE ACCREDITATION

Defense manufacturers code: (Cage code) U3054

NATO stock number listings available

ECCN No: EAR-99

HTS Code No: 8541402000

LOCATION

Marl is based in Ulverston, Cumbria, in the UK. From this historic market town located on the fringe of the English Lake District, Marl operates its own business park, which houses an impressive and comprehensive design and manufacturing facility and includes the new Marl Business Hub, which has been especially designed for high-tech start-up companies and SMEs.

SALES CHANNELS, DISTRIBUTORS AND TERRITORIES

All Marl Optoelectronic and LED Lighting technology products, systems and build to print services for ruggedized electronic sub-assemblies and systems are made available through a global network of electronic component distributors, electrical wholesalers, appointed agents and speciality distributors and from a highly qualified and experienced field sales force. Marl welcomes visitors to the factory to see the products being manufactured and also see the full range of design, demonstration and test facilities. Alternatively, Marl are always prepared to arrange on site technical support visits and demonstrations.







CAPABILITIES

TEAM

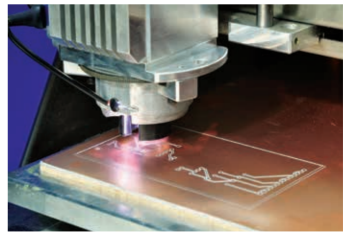
The most important element of quality is the Marl team, who between them have more than 750 years of LED experience and a millennium of engineering know-how. When this is combined with an impressive array of capability, (including rapid prototyping and high speed surface mount technology for boards up to 600mm), the result is a potent, competitive force which explains why an eclectic mix of blue chip customers keep on returning to Marl year-on-year.

MARKETS

Marl has access to the best high performance LED and Solid State Lighting technologies available in the world, which has allowed the company to innovate design solutions which are right for the moment and are transferable across a number of demanding market sectors including transportation, defense, telecoms, photo science and a wide range of industrial applications.

As LED devices became more efficient, brighter and with a wider color spectrum, including white, the Marl product range evolved from indication, to task lighting and is now ready to tackle general illumination. The product ranges include LED and SSL componentry and accessories for the lighting industry, optoelectronic components and indicator lamps, ruggedized lighting systems.







CAPABILITIES CONTINUED

DESIGN, MANUFACTURE AND TEST

Services:

- PCB Assembly including surface mount and hand assembly
- Environmental testing facilities
- Fully equipped precision tool room
- Environmental test chamber
- PCB wave soldering
- Thermal imaging and modeling
- High voltage testing
- Dark room optical measurement facilities
- Global supply chain network for electromechanical and electronics including LED and SSL components and accessories
- Technology demonstration areas

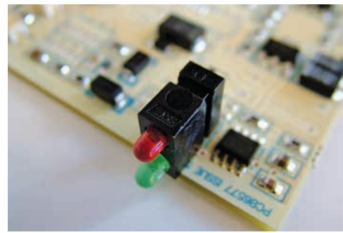
Equipment List:

- Pacer Flat Bed CNC Router; materials up to 2.5m long and 1.25m wide; used for rapid prototyping
- Hurco VM20 CNC Milling Machine; 20 tools; bed size 1m x 0.5m
- Hurco TM6 CNC Lathe; 12 tools
- Citizen Sliding Head CNC Lathes; auto bar feed; diameter up to 25mm

EMA (ELECTRO-MECHANICAL ASSEMBLY)

In addition Marl also delivers a number of electro-mechanical assembly solutions which are especially suited to meet Urgent Operational Requirements or to provide small and medium volume requirements for niche applications often demanding high standards of performance, ingress protection, reliability and overall ruggedization. This capability includes full turnkey solutions with testing to client specification, packaging and global distribution network.





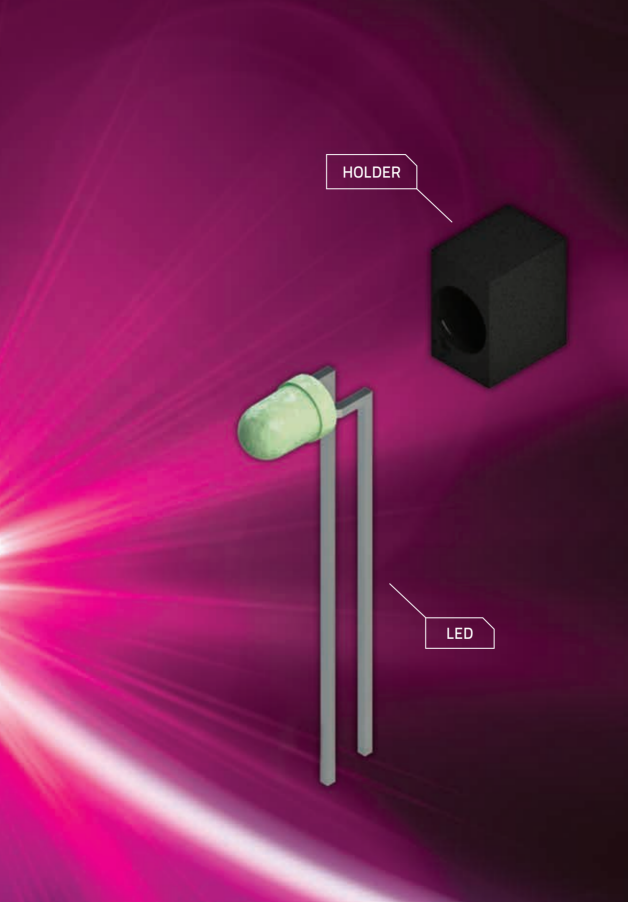


PCB MOUNTED LEDS

The first product that Marl manufactured in the UK, in the 1970's, improving millions of Circuit Boards around the world, with better status indication.

These products are still very popular with through-hole technology, because they improve quality and reliability. They are particularly suitable for applications which require accurate indicator alignment, either for end or vertical stacking and are very useful for applications were the LED interfaces directly with the front-of-panel viewing aperture.

Over the decades we have seen Marl PCB Mounting LEDs used as status indicators in a wide range of applications including telecoms equipment, computer IT systems and process control.



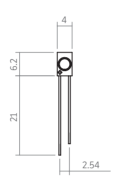
SPECIFICATIONS

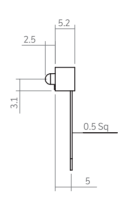


- Ø3.0mm LED
- Material conforms to UL94 V-O flammability ratings
- Color diffused lens
- Low current versions available
- Reverse polarity options available
- Customized lead lengths available
- Typically available ex stock
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/103series.pdf

DIMENSIONS





Actual size.
All dimensions measured in mm.

104 SERIES

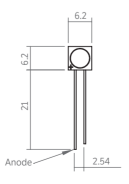
SPECIFICATIONS

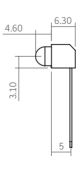


- Ø5.0mm LED
- Material conforms to UL94 V-O flammability ratings
- Color diffused lens
- Bi-color options available
- Reverse polarity options available
- Typically available ex stock
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/104series.pdf

DIMENSIONS





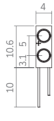
SPECIFICATIONS

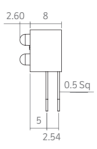


- Ø3.0mm LED
- Saves board space and assembly time
- Material conforms to UL94 V-O flammability ratings
- Color diffused lens
- Range of voltage options
- Reverse polarity and low current options available
- Custom built multi-color permutations available
- Typically available ex stock
- Range of LED colors

Complete online datasheet: http://ds.leds.co.uk/ds/109series.pdf

DIMENSIONS





Actual size.
All dimensions measured in mm.

113 SERIES

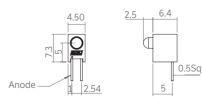
SPECIFICATIONS



- Ø3.0mm LED
- Material conforms to UL94 V-O flammability ratings
- Color diffused lens
- Reverse polarity options available
- Typically available ex stock
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/113-120series.pdf

DIMENSIONS



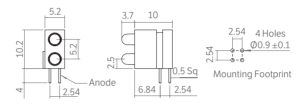
SPECIFICATIONS



- PCB Mounting Ø3mm LED
- Material conforms to UL94 V-O flammability ratings
- Color diffused lens, white diffused for bi-color options
- Reverse polarity options available
- Custom built multi-color permutations available
- Typically available ex stock
- Designed for auto-insertion onto printed circuit board
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/122series.pdf

DIMENSIONS



Actual size.
All dimensions measured in mm.

151 SERIES

SPECIFICATIONS

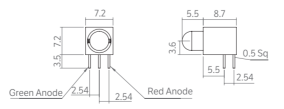


- Ø5.0mm LED
- Material conforms to UL94 V-O flammability ratings
- Diffused lens

- Typically available ex stock
- Red, amber and green tri-color
- Red and green bi-color

Complete online datasheet: http://ds.leds.co.uk/ds/151series.pdf

DIMENSIONS



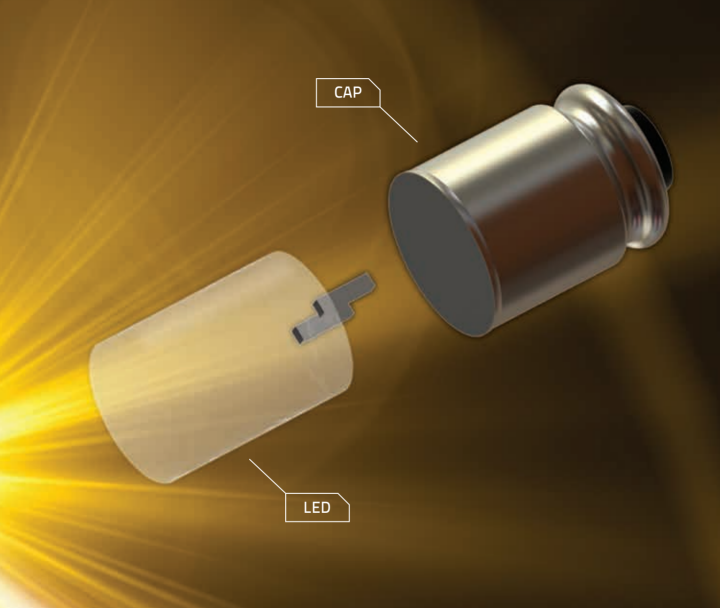


BULB REPLACEMENT LEDS

This range has been manufactured in the UK since the early 1980s and justifies Marl's claim to be one of the first designers of Electronic Light Bulbs in the world! As the product range has evolved, the capability to directly replace bulbs utilizing conventional light source technology has grown enormously, beginning from a fairly modest position of only offering low intensity red, amber and green, to the position today were the EDE and MRO engineering community can be confident that a Marl Bulb Replacement LED will be available as a standard or semi-custom part to suit virtually any application demanded.

Designed to allow "Fit and Forget" replacement of the less reliable filament bulb, both for new equipment and retro-fit applications. Available with single chip "Flat Topped" LEDs which provide high intensity, effective illumination of most types of lens assemblies in illuminated push button switches and lamp holders. LED Bulb replacements are manufactured in all the popular lamp base styles and can be operated from a wide range of voltage options with true Bi-Polar termination for low voltage DC applications.

Outstanding reliability, improved optical matching and color perception translates into tangible customer benefits in terms of saving in maintenance time and replacement costs. Typical applications include control instrumentation, professional (military, aerospace and industrial) illuminated switches, and display illumination.



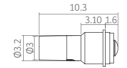
SPECIFICATIONS



- Direct replacement for French Style T1 Midget Flange SX3s
- Water clear lens
- Flat topped LED for enhanced, even illumination of large lens areas
- Centre contact anode as standard
- Reverse polarity options available
- Internal resistor voltage options available
- Range of LED colors

Complete online datasheet: http://ds.leds.co.uk/ds/202series.pdf

DIMENSIONS



Color sleeve on product denotes LED color.

Scale 2:1
All dimensions measured in mm.

204 SERIES

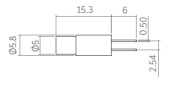
SPECIFICATIONS



- Direct replacement for T1 ¾ Bi-Pin
- Flat topped LED for enhanced, even illumination of large lens areas
- Reduces maintenance costs
- 'Fit and Forget' reliability
- Warm white LED may be used behind colored lens as a true replacement for a filament lamp
- Internal resistor voltage options available
- Range of LED colors

Complete online datasheet: http://ds.leds.co.uk/ds/204series.pdf

DIMENSIONS



Color dot on product sleeve denotes LED color. Green dot on base indicates cathode -ve termination.

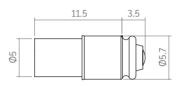
SPECIFICATIONS



- Direct replacement for T1 ¾ Midget Groove S5.7s
- Centre contact anode as standard
- Reverse polarity options available
- Water clear lens
- Low current versions available
- Warm white LEDs may be used behind colored lens as a true replacement for a filament lamp
- Internal resistor voltage options available
- Range of LED colors

Complete online datasheet: http://ds.leds.co.uk/ds/205series.pdf

DIMENSIONS



Color dot on LED denotes LED color.

Scale 2:1 All dimensions measured in mm.

206 SERIES

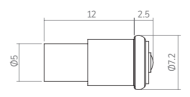
SPECIFICATIONS



- Direct replacement for T1 ¾ Midget Flange SX6s
- Centre contact anode as standard
- Reverse polarity options available
- Water clear lens
- 'Fit and Forget' reliability
- Warm white LEDs may be used behind colored lens as a true replacement for a filament lamp
- Internal resistor voltage options available
- Range of LED colors

Complete online datasheet: http://ds.leds.co.uk/ds/206series.pdf

DIMENSIONS



Color dot on LED denotes LED color.

Scale 2:1 All dimensions measured in mm.

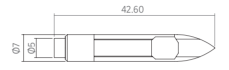
SPECIFICATIONS



- Direct replacement for T6.8 Slide Base
- Flat topped LED for enhanced, even illumination of large lens areas
- Water clear lens
- Durable to shock and vibration
- Ideal for industrial pushbutton switches and annunciator panels
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/208series.pdf

DIMENSIONS



+ Printed on base denotes Anode. Color dot on product denotes LED color.

Actual size.
All dimensions measured in mm.

209 SERIES

SPECIFICATIONS



- Direct replacement for T5.5 Slide Base
- Ideal for industrial pushbutton switches and annunciator panels
- Durable to shock and vibration
- 'Fit and Forget' reliability
- Warm white LEDs may be used behind colored lens as a true replacement for a filament lamp
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/209series.pdf

DIMENSIONS



+ Printed on base denotes Anode. Color dot on product denotes LED color.

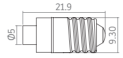
SPECIFICATIONS



- Direct replacement for T3 ¼ Midget Edison Screw E10
- Centre contact anode as standard
- Ideal for industrial pushbutton switches and annunciator panels
- Durable to shock and vibration
- Warm white LEDs may be used behind colored lens as a true replacement for a filament lamp
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/210series.pdf

DIMENSIONS



Color dot on product denotes LED color.

Actual size.
All dimensions measured in mm.

215 SERIES

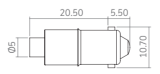
SPECIFICATIONS



- Direct replacement for T3 ¼ Bayonet Automobile Cap BA9s
- Flat topped LED for enhanced, even illumination of large lens areas
- Centre contact anode as standard
- Reverse polarity options available
- Ideal for industrial pushbutton switches and annunciator panels
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/215series.pdf

DIMENSIONS



Color dot on sleeve denotes LED color.

SPECIFICATIONS

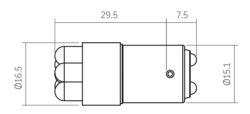


- Direct replacement for BA15d
- Bi-Polar termination
- Internal potting for increased reliability
- Ideal for high vibration applications
- 6 LED cluster

- Warm white LEDs may be used behind colored lens as a true replacement for a filament lamp
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/225series.pdf

DIMENSIONS



Color dot on product denotes LED color.

Actual size.
All dimensions measured in mm.

235 SERIES

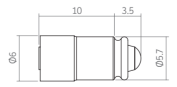
SPECIFICATIONS



- Direct replacement for T1 ¾ Midget Groove S5.7s
- Surface mount LED
- Bi-polar termination
- High intensity, single chip LED technology
- Voltage ranges to suit both AC and DC operation
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/235series.pdf

DIMENSIONS



Color dot on product denotes LED color.

Scale 2:1 All dimensions measured in mm.

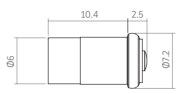
SPECIFICATIONS



- Direct replacement for T1 ¾ Midget Flange SX6s
- Surface mount LED
- Bi-polar termination
- High intensity, single chip LED technology
- Voltage ranges to suit both AC and DC operation
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/236series.pdf

DIMENSIONS



Color dot on product denotes LED color.

Scale 2:1 All dimensions measured in mm.

240 SERIES

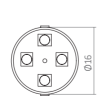
SPECIFICATIONS

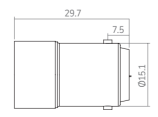


- Direct replacement for BA15d
- Bi-polar product
- Internally potted for increased reliability
- Ideal for high vibration applications
- 4 LED cluster
- Warm white LEDs can be used behind a colored lens as a true filament lamp replacement
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/240series.pdf

DIMENSIONS





Color dot on product denotes LED color.

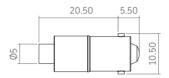
SPECIFICATIONS



- Direct replacement for T3 ¼ BA9s Incandescent
- Unique SOLO technology Single bi-polar product for multi voltage operating range 8 - 48 Vac/dc
- Flat topped LED for enhanced, even illumination of large lens areas
- Reduces stock and maintenance costs
- Durable to shock and vibration
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/255series.pdf

DIMENSIONS



Color dot on product denotes LED color.

Actual size.
All dimensions measured in mm.

258 SERIES

SPECIFICATIONS



- Direct replacement for T6.8 Slide Base
- Unique SOLO technology Single product for multi voltage operating range 8 48Vac/dc
- Flat topped LED for enhanced, even illumination of large lens areas
- Durable to shock and vibration
- Reduces stock and maintenance costs
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/258series.pdf

DIMENSIONS



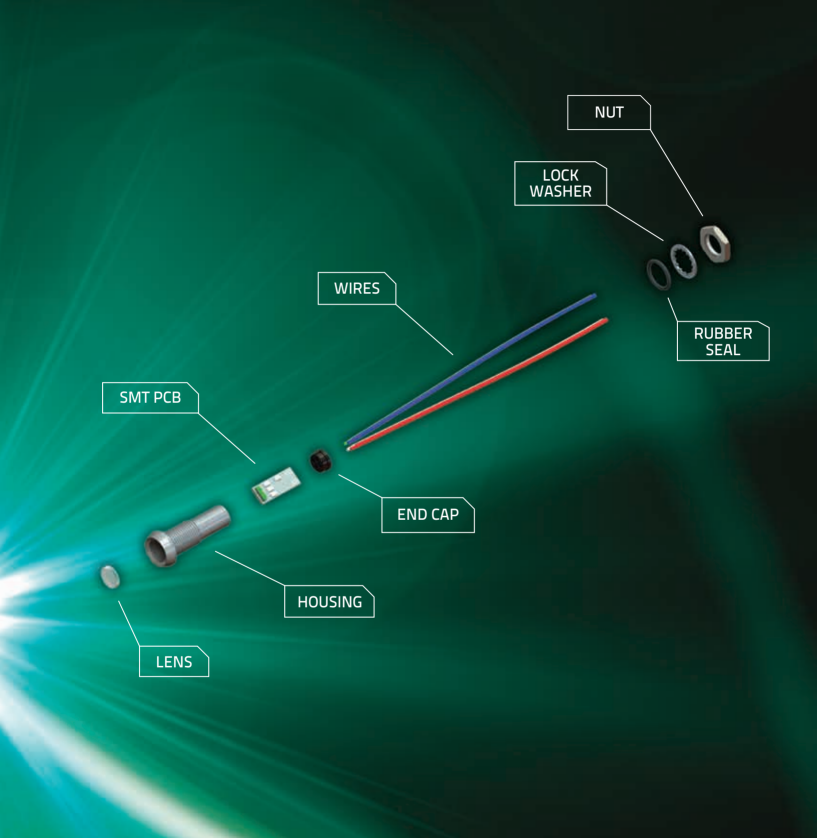
Color dot on product denotes LED color.



PANEL INDICATOR LEDS

This product range has evolved significantly since Marl began designing and manufacturing high performance panel lamps in the early 1980s, to reach the point today were they are recognized as the leading global brand. This reputation has been earned from a product, which has consistently demonstrated very high orders of reliability, providing a positive indication at front of panel for a vast array of safety critical applications, including those exposed to the harshest of natural and man made environments, in an equally diverse array of professional and industrial markets around the world. At ground level, subterranean level, at depth under fresh and salt water, and 5m, 50m, 500m and 5km in the air above sea level, design engineers have been choosing Marl Panel Mounting LED Indicators to give end users clear visibility from the best single light source available.

The ultimate range of indicators which are available in a wide range of mounting diameters and combine features such as ingress protection (IP67), sunlight readability with outstanding orders of operational performance and reliability. Other options include internal limiting resistors, test facility, true low voltage DC Bi-Polar termination, burn-in and flame retardant flying leads. High performance Panel Indicator Lamps have been specifically designed for installation in all categories of climatic and hazardous environments and meet all the criteria expected of product capable of providing high intensity indication for long duration in the most demanding professional and military related applications.



SPECIFICATIONS

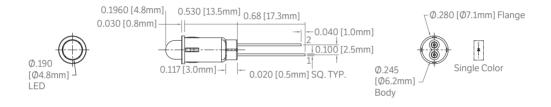


- Ø6.35mm (0.250") mounting
- Black nylon housing
- Snap-In
- MLQ 20 pieces

- Range of LED colors
- Solder pins or wire terminations
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/352series.pdf

DIMENSIONS



Actual size.
All dimensions measured in mm.

354 SERIES

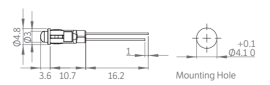
SPECIFICATIONS



- Ø4.1mm (0.161") mounting
- Black nylon housing
- Range of LED colors
- Diffused color LED/lens
- Standard intensity LEDs
- Solder pins or wire terminations
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/354series.pdf

DIMENSIONS



SPECIFICATIONS

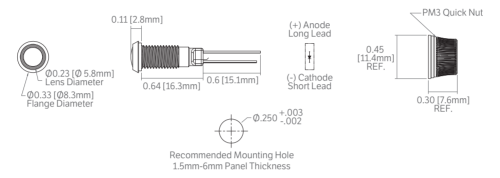


- Ø6.35mm (0.250") mounting
- Quick-mount
- Plastic housing
- Range of LED Colors

- Diffused color LED/lens
- Standard Intensity LEDs
- Solder pins or wire terminations
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/356series.pdf

DIMENSIONS



Actual size.
All dimensions measured in mm.

357 SERIES

SPECIFICATIONS

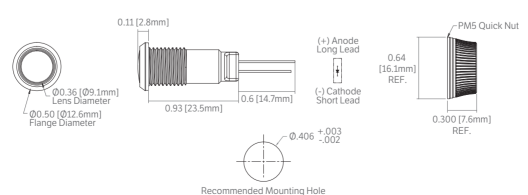


- Ø10.3mm (0.406") mounting
- Ouick-mount
- Plastic housing
- Range of LED Colors

- Diffused color LED/lens
- Standard intensity LEDs
- Solder pins or wire terminations
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/357series.pdf

DIMENSIONS



1.5mm-6mm Panel Thickness

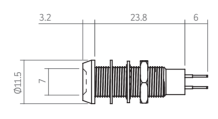
SPECIFICATIONS



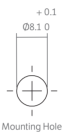
- Ø8.1mm mounting (0.318")
- Robust bright nickel plated brass housing
- · Low profile lens styling
- Smoked lens
- Sealed to IP67
- Suitable for high vibration applications
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/508series.pdf

DIMENSIONS







Anode termination indicated by red sleeve. Mounting hole to be clean and burr free.

Actual size.
All dimensions measured in mm.

512 SERIES

SPECIFICATIONS

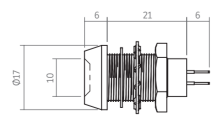


- Ø12.7mm mounting (0.500")
- Robust bright nickel plated brass housing
- Sealed to IP67, suitable for high vibration applications
- Smoked lens style

- Flying lead terminations available
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options

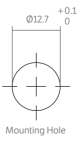
Complete online datasheet: http://ds.leds.co.uk/ds/512series.pdf

DIMENSIONS



Anode termination indicated by red sleeve. Mounting hole to be clean and burr free.





SPECIFICATIONS

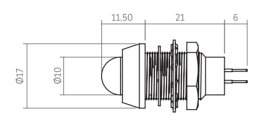


- Ø12.7mm mounting (0.500")
- Robust bright nickel plated brass housing
- Raised profile styling with a color diffused lens
- Sealed to IP67

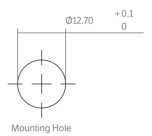
- Suitable for high vibration applications
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/514series.pdf

DIMENSIONS





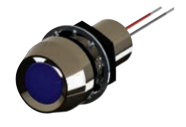


Anode termination indicated by red sleeve. Mounting hole to be clean and burr free.

Actual size.
All dimensions measured in mm.

515 SERIES

SPECIFICATIONS

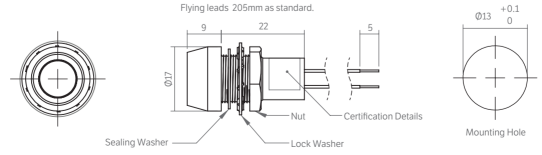


- Ø12.7mm mounting (0.500")
- Robust bright nickel plated brass housing
- Atex approved to EN50028 (EN50014)
- Sealed to IP67

- Color diffused lens
- Wide viewing angle
- Suitable for high vibration applications
- Range of LED colors

Complete online datasheet: http://ds.leds.co.uk/ds/515series.pdf

DIMENSIONS



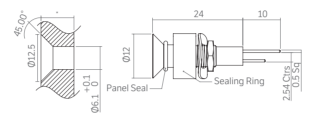
SPECIFICATIONS



- Ø6.1mm (0.240") mounting
- Robust stainless steel housing
- Counter sunk mounting for flush styling
- Sealed to IP67, vandal resistant
- Sunlight readable LEDs with a color diffused lens
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/520series.pdf

DIMENSIONS



*Min/max panel thickness is 3mm / 6.5mm. Anode termination indicated by long pin. Mounting hole to be clean and burr free.

Actual size.
All dimensions measured in mm.

524 SERIES

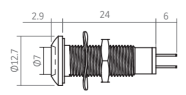
SPECIFICATIONS



- Ø8.1mm (0.318") mounting
- · Robust stainless steel housing
- Sealed to IP67
- Suitable for high vibration applications
- Low profile lens styling with a wide viewing angle
- Sunlight readable LEDs
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/524series.pdf

DIMENSIONS



Anode termination indicated by red sleeve. Mounting hole to be clean and burr free.





Mounting Hole

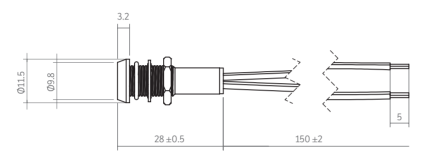
SPECIFICATIONS

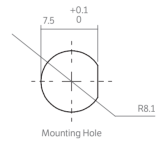


- Ø8.1mm (0.318") mounting
- Sealed to IP67
- Suitable for high vibration applications
- Reverse voltage protection
- Wide viewing angle
- White lens for diffusion of color
- Nickel plated brass body with anti-rotation flat
- Range of multi LED colors from a single indicator

Complete online datasheet: http://ds.leds.co.uk/ds/525series.pdf

DIMENSIONS





Actual size.
All dimensions measured in mm.

528 SERIES

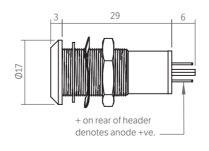
SPECIFICATIONS



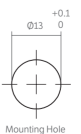
- Ø13.0mm (0.500") mounting
- Robust stainless steel housing, sealed to IP67
- · Low profile, color diffused lens styling
- Sunlight readable LEDs
- Suitable for high vibration applications
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/528series.pdf

DIMENSIONS







SPECIFICATIONS

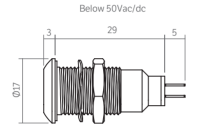


- Ø12.7mm mounting (0.500")
- Robust bright nickel plated brass housing
- Product will operate over a wide voltage range
- Full internal potting for use in high vibration applications
- Sealed to IP67

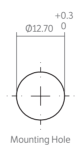
- True bi-polar product for low voltage DC applications
- Other voltages, including DC options are available
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

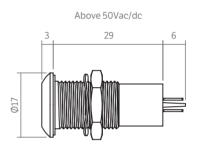
Complete online datasheet: http://ds.leds.co.uk/ds/531series.pdf

DIMENSIONS









Actual size.
All dimensions measured in mm.

534 SERIES

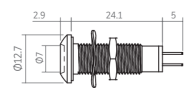
SPECIFICATIONS



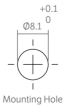
- Ø8.1mm (0.318") mounting
- Product will operate over a wide voltage range
- Robust stainless steel housing, sealed to IP67
- Color diffused lens
- Full internal potting to resist shock and vibration
- True bi-polar product for low voltage DC applications
- Other voltages, including DC options are available
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/534series.pdf

DIMENSIONS







SPECIFICATIONS

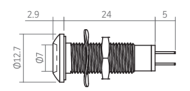


- Ø8.1mm mounting (0.318")
- Product will operate over a wide input voltage range
- Bright nickel plated brass housing, sealed to IP67
- Fully internally potted to resist shock and vibration
- Color diffused lens

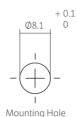
- True bi-polar product for low voltage DC applications
- Other voltages, including DC options are available
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/537series.pdf

DIMENSIONS







Actual size.
All dimensions measured in mm.

538 SERIES

SPECIFICATIONS

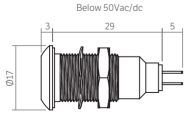


- Ø12.7mm (0.500") mounting
- Product will operate over a wide input voltage range
- Robust stainless steel housing, sealed to IP67
- Fully internally potted to resist shock and vibration
- Color diffused lens

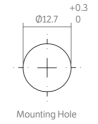
- True bi-polar product for low voltage DC applications
- Other voltages, including DC options, are available
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

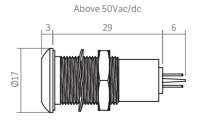
Complete online datasheet: http://ds.leds.co.uk/ds/538series.pdf

DIMENSIONS



2.8





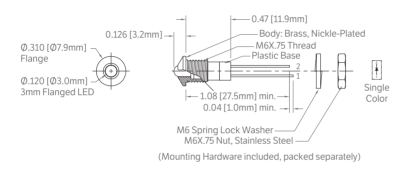
SPECIFICATIONS



- Ø6.0mm (0.240") mounting
- · Nickel plated brass housing
- Range of LED colors
- Standard intensity LEDs
- Diffused color LED/lens
- Solder pins or wire terminations
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/570series.pdf

DIMENSIONS





Actual size.
All dimensions measured in mm.

571 SERIES

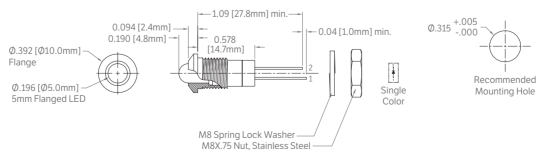
SPECIFICATIONS



- Ø8.0mm (0.315") mounting
- · Nickel plated brass housing
- Range of LED colors
- Standard intensity LEDs
- Diffused color LED/lens
- Solder pins or wire terminations
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/571series.pdf

DIMENSIONS



(Mounting Hardware included, packed separately)



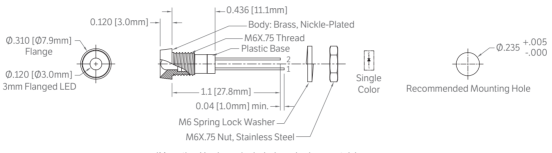
SPECIFICATIONS



- Ø6.0mm (0.235") mounting
- Nickel plated brass housing
- Range of LED colors
- Standard intensity LEDs
- Diffused color LED/lens
- Solder pins or wire terminations
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/572series.pdf

DIMENSIONS



(Mounting Hardware included, packed separately)

Actual size.
All dimensions measured in mm.

573 SERIES

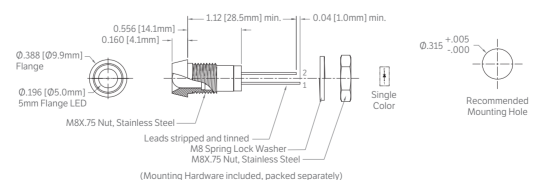
SPECIFICATIONS



- Ø8.0mm (0.315") mounting
- Nickel plated brass housing
- Range of LED colors
- Standard intensity LEDs
- Diffused color LED/lens
- Solder pins or wire terminations
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/573series.pdf

DIMENSIONS



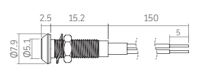
SPECIFICATIONS



- Ø5.0mm (0.197") mounting
- Robust bright nickel plated brass housing
- Sealed to IP67
- Smoked lens with a wide viewing angle
- Suitable for high vibration applications
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/604series.pdf

DIMENSIONS





Actual size.
All dimensions measured in mm.

612 SERIES

SPECIFICATIONS

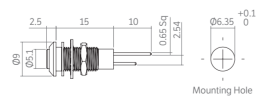


- Ø6.35mm (0.250") mounting
- Black anodized aluminum housing, sealed to IP67
- Internal reverse protection diode fitted as standard in all voltage models
- Smoked lens

- Flying lead terminations available
- Ideal for high vibration applications
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/612series.pdf

DIMENSIONS



614 TRI COLOR SERIES

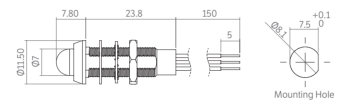
SPECIFICATIONS



- Ø8.1mm (0.318") mounting
- Sealed to IP67
- Color coded flying lead terminations
- Internal reverse protection diode fitted as standard
- Configured to work as a tri-color indicator; red/amber/green
- Available with common anode +ve or common cathode -ve
- Range of voltage options
- Can be used as a bi-color or tri-color LED indicator

Complete online datasheet: http://ds.leds.co.uk/ds/614bicolourseries.pdf http://ds.leds.co.uk/ds/614tricolourseries.pdf

DIMENSIONS



Actual size.
All dimensions measured in mm.

651 SERIES

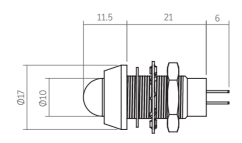
SPECIFICATIONS



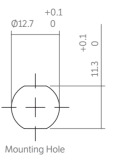
- Ø12.7mm (0.500") mounting
- Black anodized aluminum housing
- Color diffused lens with a wide viewing angle
- Sealed to IP67
- Suitable for high vibration applications
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/651series.pdf

DIMENSIONS







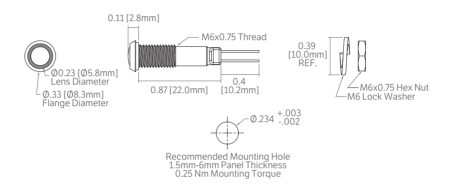
SPECIFICATIONS



- Ø6.0mm (0.234") mounting
- Plastic housing
- Range of LED colors
- Sealed to IP67
- Solder pins or wire terminations
- Diffused lens
- True bi-polar product for low voltage DC applications
- Voltage input: 8-48 Vac/dc

Complete online datasheet: http://ds.leds.co.uk/ds/660series.pdf

DIMENSIONS



Actual size.
All dimensions measured in mm.

661 SERIES

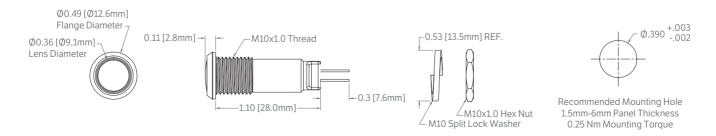
SPECIFICATIONS



- Ø9.9mm (0.390") mounting
- Plastic housing
- Range of LED colors
- Sealed to IP67
- Solder pins or wire terminations
- Diffused lens
- Range of voltage options
- True bi-polar product for low voltage DC applications
- Voltage input: 8-48 Vac/dc

Complete online datasheet: http://ds.leds.co.uk/ds/661series.pdf

DIMENSIONS



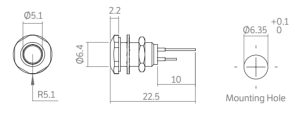
SPECIFICATIONS



- Ø6.35mm (0.250") mounting
- Black anodized aluminum housing
- Unique hexagonal bezel aids mounting
- Flying lead terminations available
- Sealed to IP67
- Range of LED colors

Complete online datasheet: http://ds.leds.co.uk/ds/662series.pdf

DIMENSIONS



Actual size.
All dimensions measured in mm.

665 SERIES

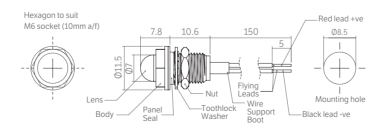
SPECIFICATIONS



- Ø8.5mm (0.335") mounting
- Hard black anodized aluminum housing
- Short body length is ideal for portable equipment
- Unique hexagonal bezel to aid mounting to panel
- Unique PTFE mounting/panel seal
- Sealed to IP68 (10psi)to BS5420
- Ideal for marine and high vibration applications
- Range of LED colors
- Range of voltage options: 20mA

Complete online datasheet: http://ds.leds.co.uk/ds/665series.pdf

DIMENSIONS



1 innovation



SPECIFICATIONS

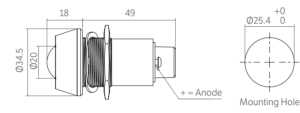


- Ø25.4mm (1.000") mounting
- Black anodized aluminum housing
- RIA 12 approved versions available
- Color diffused lens
- Sealed to IP67

- Large LED indication
- AC versions available
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/671series.pdf

DIMENSIONS



Scale 1:2 All dimensions measured in mm.

677 SERIES

SPECIFICATIONS

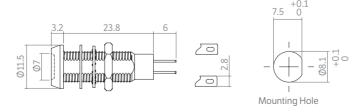


- Ø8.1mm (0.318") mounting
- Black anodized aluminum housing
- Sealed to IP67 weatherproof
- Wide viewing angle smoked lens
- Internal potting

- Internal reverse protection diode fitted as standard
- Range of LED color options
- Range of voltage options
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/677series.pdf

DIMENSIONS



677 EMC SERIES

SPECIFICATIONS

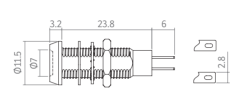


- Ø8.1mm (0.318") mounting
- EMC version with internal stainless steel mesh
- Black chrome plated aluminum housing with a conductive rubber panel seal
- Sealed to IP67

- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options
- EMC version with internal stainless steel mesh on lens assembly
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/677emcseries.pdf

DIMENSIONS





Actual size.
All dimensions measured in mm.

690 SERIES

SPECIFICATIONS

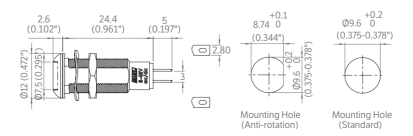


- Ø9.6mm (3.8") mounting
- UL Certified certificate number F349017
- · High intensity LED panel indicator
- Black anodized aluminum housing
- Wide viewing angle

- Internal potting aids vibration
- 8 48Vac/dc
- Bi-polar product
- Sealed to IP67 weather proof
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/690series.pdf

DIMENSIONS



SPECIFICATIONS

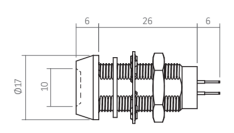


- Ø12.7mm (0.500") mounting
- Black anodized aluminum housing
- Flame retardant flying lead options
- Sealed to IP67
- Color diffused lens

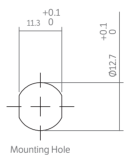
- Fully internally potted to resist shock and vibration
- Internal reverse protection diode fitted as standard
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/692series.pdf

DIMENSIONS







Actual size.
All dimensions measured in mm.

696 SERIES

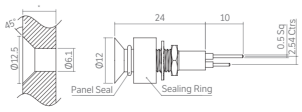
SPECIFICATIONS



- Ø6.1mm (0.240") mounting
- · Black anodized aluminum housing
- Counter sunk mounting for flush styling
- Sealed to IP67 and vandal resistant
- Flying lead terminations available
- Color diffused lens with a wide viewing angle
- Internal reverse protection diode fitted as standard in all voltage models
- Range of LED colors
- Range of voltage options

Complete online datasheet: http://ds.leds.co.uk/ds/696series.pdf

DIMENSIONS



Panel and Mounting Hole

 * Min/max panel thickness is 3mm/6.5mm.

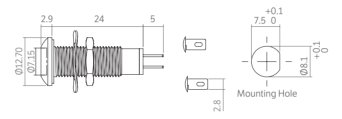
SPECIFICATIONS



- Ø8.1mm (0.318") mounting
- Product will operate over a wide input voltage range
- Black anodized aluminum housing, sealed to IP67
- Smoked lens style
- Fully internally potted to resist shock and vibration
- True bi-polar product for low voltage DC applications
- Other voltages, including DC options, are available
- Range of LED colors
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/698series.pdf

DIMENSIONS



Actual size.
All dimensions measured in mm.

699 SERIES

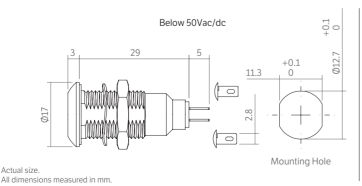
SPECIFICATIONS

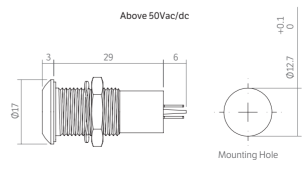


- Ø12.7mm (0.500") mounting
- Product will operate over a wide input voltage range
- Black anodized aluminum housing, sealed to IP67
- Color diffused lens
- Fully internally potted to resist shock and vibration
- True bi-polar product for low voltage DC applications
- Other voltages including DC options are available
- Range of LED colors
- Flying lead terminations available

Complete online datasheet: http://ds.leds.co.uk/ds/699series.pdf

DIMENSIONS





IMPORTANT GENERAL INFORMATION

Whilst we try to ensure accurate LED color representation, please be aware that the photographic printing process may sometimes alter color of LEDs, lenses and component images.

All component specifications are believed to be valid at the time of going to press and are subject to change without notice. Errors and omissions excepted.

Components featured are from Marl's Core Product Ranges and suggestions or applications for use is left with the Customer to select the correct component for the application. Any modifications made by the customer to the component may invalidate the warranty. Any variations to specifications and full details of conditions of sale can be obtained by contacting us at:

Marl International Ltd Marl Business Park, Ulverston, Cumbria, LA12 9BN, UK

T +44 (0) 1229 582 430 | F +44 (0) 1229 585 155 E sales@marl.co.uk | www.leds.co.uk

© Marl International Limited technical documentation has been designed by Marl International Limited for the intention of providing information, which must not be copied or released to a third party without prior written consent from Marl International Limited. The information provided 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 Limited reserve the right to alter without notice the specification or any conditions of supply for product or service.







Marl International Ltd Marl Business Park, Ulverston, Cumbria, LA12 9BN, UK T +44 (0) 1229 582 430 | F +44 (0) 1229 585 155 | E sales@marl.co.uk