



- Direct replacement for T1 ³/₄ Midget Flange SX6s
- Reverse polarity options available
- Water clear lens
- 'Fit and Forget' reliability
- Centre contact Anode as standard
- Warm white LEDs may be used behind coloured lens as a true replacement for a filament lamp
- Pack Quantity = 20 Pieces

specifications

Ordering information and typical characteristics ($Ta = 25^{\circ}C$)

Part Number	Colour	Voltage Vac/dc	Current DC (mA)	Luminous Intensity (mcd)	Wave Length (nm)	Operating Temp. (°C)	Storage Temp. (°C)	De-rating Graphs
206-501-21-38	Red	12 Vdc	10	600	630	-40 - +80	-40 - +100	D
206-521-21-38	Yellow	12 Vdc	10	600	585	-40 - +80	-40 - +100	D
206-532-21-38	Green	12 Vdc	10	800	515	-40 - +80	-40 - +100	F
206-930-21-38	Blue	12 Vdc	10	230	465	-30 - +85	-40 - +100	U
206-997-21-38	White	12 Vdc	10	1100	* See pg.2	-30 - +85	-40 - +100	I
206-993-21-38	Warm White	12 Vdc	10	Call	* See pg.2	-30 - +85	-40 - +100	I
206-501-23-38	Red	28 Vdc	8	600	630	-40 - +80	-40 - +100	D
206-521-23-38	Yellow	28 Vdc	8	600	585	-40 - +80	-40 - +100	D
206-532-23-38	Green	28 Vdc	8	800	515	-40 - +80	-40 - +100	F
206-930-23-38	Blue	28 Vdc	8	230	465	-30 - +85	-40 - +100	U
206-997-23-38	White	28 Vdc	8	1100	* See pg.2	-30 - +85	-40 - +100	I
206-993-23-38	Warm White	28 Vdc	8	Call	* See pg.2	-30 - +85	-40 - +100	I

C H C nent

^ = Voltage for 20mA product is Vf at 20mA, not Vopr

- Products must be de-rated according to the de-rating information. Each de-rating graph refers to

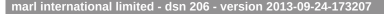
specific LEDs. Please refer to graphs on page 2.

- Luminous intensity is measured at 20mA on a discrete LED unless otherwise stated.

to order

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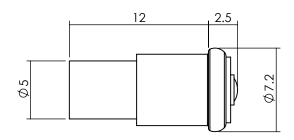




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technical data





Green dot on base of product signifies centre contact anode +ve. Colour dot on LED denotes LED colour.

Dimensions in mm (typical) Not to scale

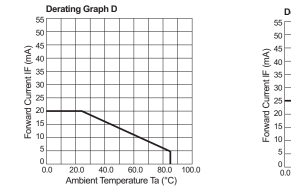
Lamp Base Style	Series	Metric Equivalent (mm)	Max. Power Dissipation (mW)
T1 3/4 Midget Flange SX6s	206	5	500

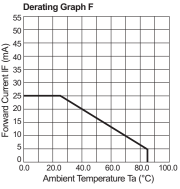
997F-C	*Typical emission colour White					
х	0.31	-	-	-		
у	0.32	-	-	-		

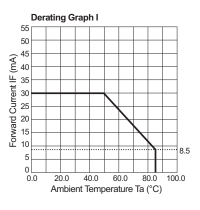
899F	*Typical emission colour Warm White						
x	0.4255	0.4390	0.4680	0.4519			
у	0.4000	0.4310	0.4385	0.4086			

Intensities (Iv) and colour shades of white (x,y co-ordinates) may vary between leds within a batch

de-rating information







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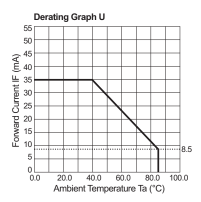
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de-rating information continued





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also available

Part numbers also available in the 206 series:

Part	Colour	Voltage	Part		Voltage
Number		Vopr	Number	Colour	Vopr
206-501-20-38	Red	5/6 Vdc	206-997-29-38	White	18 Vdc F
206-501-22-38	Red	24 Vdc	206-997-30-38	White	5/6 Vdc F
206-501-30-38	Red	5/6 Vdc RP	206-997-33-38	White	28 Vdc F
206-501-32-38	Red	24 Vdc RP	206-997-34-38	White	48 Vdc F
206-501-33-38	Red	28 Vdc RP	206-997-42	White	15 Vdc
206-501-41	Red	8 Vdc	·		
206-502-22	Red	24 Vdc			
206-502-22-38	Red	24 Vdc			
206-503-04	Red	20 mA dc	1		
206-505-22	Red	24 Vdc			
206-505-23-38	Red	28 Vdc			
206-505-24-38	Red	48 Vdc			
206-506-20-38	Orange	5/6 Vdc			
206-506-23-38	Orange	28 Vdc			
206-509-04	Yellow	20 mA dc			
206-511-04	Yellow	20 mA dc			
206-511-23-38	Yellow	28 Vdc			
206-512-04	Green	20 mA dc			
206-512-21-38	Green	12 Vdc	1		
206-514-23-38	Green	28 Vdc			
206-521-20-38	Yellow	5/6 Vdc	1		
206-521-22	Yellow	24 Vdc	1		
206-521-22-38	Yellow	24 Vdc			
206-521-30-38	Yellow	5/6 Vdc RP			
206-521-32-38	Yellow	24 Vdc RP			
206-521-33-38	Yellow	28 Vdc RP			
206-532-04-38	Green	20 mA dc			
206-532-13-38	Green	20 mA dc RP			
206-532-20-38	Green	5/6 Vdc			
206-532-21	Green	12 Vdc			
206-532-22-38	Green	24 Vdc			
206-532-23	Green	28 Vdc			
206-532-30-38	Green	5/6 Vdc RP			
206-532-32-38	Green	24 Vdc RP			
206-532-33-38	Green	28 Vdc RP			
206-930-22-38	Blue	24 Vdc			
206-930-32-38	Blue	24 Vdc RP			
206-964-41	Green	8 Vdc			
206-993-20-38	Warm White	5/6 Vdc			
206-993-22-38	Warm White	24 Vdc			
206-993-23-50	Warm White	28 Vdc			
206-993-30-38	Warm White	5/6 Vdc RP			
206-993-33	Warm White	28 Vdc RP			
206-993-33-38	Warm White	28 Vdc RP			
206-993-42	Warm White	15 Vdc			
206-993-42-38	Warm White	15 Vdc			
206-993-47-38	Warm White	40 Vdc			
206-993-53-50	Warm White	50 Vdc			
206-997-04-38	White	20 mA dc			
206-997-20-38	White	5/6 Vdc			
206-997-22-38	White	24 Vdc			

The products listed above illustrate all of the options available to order. These products may have custom modifications that alter their operation beyond the generic information contained within this datasheet. Please contact sales for further information.

RP = Reverse Polarity

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design considerations

Single-Chip LEDs

All devices feature water clear high intensity LEDs as standard. In devices where discrete LEDs are used, the single chip LED devices have been modified by the removal of the domed portion of the encapsulation (flat-topped) to provide even illumination of switches and annunciators. Non flat topped versions are also available. Flat-topping does not apply to devices using surface-mounted device (SMD) LEDs.

Product Evaluation

Filament replacement LEDs have been specifically designed to meet the primary objective of providing improved reliability. As this product range is suitable for both new-build and retro-fit, (sometimes in very old systems), a wide range of illuminated push button switches and lamp holders can be encountered. Due to subjectivity, evaluation of the LED type is recommended, (samples of all standard models are available). Care should be taken to correctly simulate operating ambient light conditions to ensure that the correct device has been selected to maximise viewing characteristics such as viewing angle, colour compatibility and on/ off contrast ratio.

Electro-Static Discharge (ESD)

Build up of electro-static discharge occurs in many situations involving people moving and handling products. The range of possible situations is very diverse but voltage levels as high as several thousand volts can and do arise in many individual situations. When an operator charged up to these levels handles a static sensitive device, there is a very probable likelihood that the device will be irreversibly damaged. It is essential that precautions are taken at all stages during manufacture and assembly of these products. Although LEDs were never considered to be static sensitive devices, changes in manufacturing technology and materials used to produce higher intensity products over a large range of the wavelength spectrum have changed this. Marl has an approved system of ESD control from goods in, through production and into final packing and despatch. Marl recommend all users of LED based products follow the guidelines of BS 100015.

Power De-Rating

The forward voltage/ current value of an LED is dependent upon the ambient temperature of the environment in which it is operated. Therefore, care must be taken to operate the LED at the correct voltage/ current values, depending upon the ambient temperature. Consequently, a recommendation regarding operating voltages and currents is given in order to address these temperature effects. This recommendation is termed 'de-rating'. It is usual for forward voltages and currents to be specified for ambient temperature of 25°C. However, because the values of these qualities vary with temperature, marl should be contacted if the device is to be operated at a temperature significantly higher than 25°C. Marl accept no liability for any product that is operated higher than the stated voltage.

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