

PCB MOUNTING LEDs - Ø 3mm



113 SERIES

PACK QUANTITY = 250 PIECES

FEATURES

- Material conforms to UL94 V-O flammability ratings
- Up to 8 units may be integrated in 1 array with a rugged tie bar
- Multi-colour options available
- Reverse polarity options available
- Product illustrated 113-314-04
- Typically available ex stock

SPECIFICATIONS

Ordering Information & Typical Technical Characteristics (Ta = 25°C) Mean Time Between Failure up to = 100,000 Hours. Luminous intensity figures refer to the unmodified discrete LED.

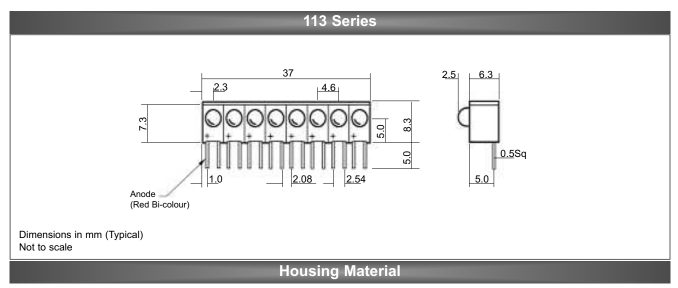
PART NUMBER	COLOUR	LENS	VOLTAGE DC Vopr	CURRENT DC lopr	LUMINOUS INTENSITY Iv@20mA	WAVE LENGTH λp	OPERATING TEMP Topr	STORAGE TEMP Tstg	RoHS	
			STAN	dard in	ITENSITY				Edder JS/CC	
113-305-04	Red 🔵	Colour Diffused	2.0*	20	40	627	-40 ~ +85^	-40 ~ +85	Yes	
113-311-04	Yellow 💛	Colour Diffused	2.1*	20	30	590	-40 ~ +85^	-40 ~ +85	Yes	
113-314-04	Green 🔵	Colour Diffused	2.2*	20	40	565	-40 ~ +85^	-40 ~ +85	Yes	
113-330-04	Red/Green 🔴	White Diffused	2.0/2.2*	20	20/16	627/565	-40 ~ +85^	-40 ~ +85	Yes	
113-381-20	Red 🔵	Colour Diffused	5	13	20@13mA	627	-40 ~ +70	-40 ~ +85	Yes	
113-382-20	Yellow 😑	Colour Diffused	5	13	15@13mA	590	-40 ~ +70	-40 ~ +85	Yes	
113-383-20	Green 🌑	Colour Diffused	5	11.5	20@11.5mA	565	-40 ~ +70	-40 ~ +85	Yes	
UNITS			Vdc	mA	mcd	nm	٥C	⁰C		
113 ▼	-314		-04							
¥										
13 - (1 LED SEG										
14 - (2 LED SEG 15 - (3 LED SEG										
,	MENT DEVICE)	1 Of Indut-	For multi-array devices, replace initial 3 digits of part							
17 - (5 LED SEG	number to	number to reflect the number of LED segment required								
``	MENT DEVICE)	OI LED SE	gment requi	reu	* \/ # 5	o (~ ^ / / /		
19 - (7 LED SEG			* = Voltage DC for 20mA product is Vf@20mA, not Vopr							
120 - (8 LED SEGMENT DEVICE)					 Products must be derated according to the derating information. Each derating graph refers to specific LEDs Refer to page 3 					
low to Order:					Each derating	graph refers	s to specific LED	us Refer to j	bage 3	
vebsite: www.m	narl.co.uk • ema	ail: sales@marl.c	o.uk •							
Telephone +44 (0)	1229 582430 • Fax	<: +44 (0)1229 58515	5							
	ducts or service. N	heet does not constitu Iarl International rese								

for products or service.

© MARL INTERNATIONAL LTD 2007 : DS 057/07 Issue 2

Downloaded from Elcodis.com electronic components distributor





Polycarbonate

This material offers UL94 V-0 flame retardancy* and a high impact strength. This material has a melt point of 290-340°C and is suitable for use in the majority of automatic soldering processes.

*Material test thickness 1.6mm

LEDs

LED Polarity

Anode identification is shown in the dimensional diagram. The long lead of a non-cropped unit can also be used to help identify the anode. For the 2 pin Bi-colour units the standard colour configuration is red anode to the '+' sign.

Reverse Polarity

This is offered on all PCB units, with the exception of the 125 series, if requested to help overcome the problem of systems with reverse polarity connections. Multiple units can also be supplied in reverse polarity but not with mixed polarities. The 2 pin and 3 pin Bi-colours can be supplied in reverse colour configuration.

Bi-colour

2 Pin Operation

To acheive the second colour for a 2 pin Bi-colour unit the supply must be reversed, standard colour configuration for these units is red anode to the '+' sign.

Electro-static Discharge (ESD)

Build up of electrostatic 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 intensityproducts 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. We recommend all users of LED based products follow the guidelines of BS 100015.

Note: All luminous intensity figures refer to the unmodified discrete LED.

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.

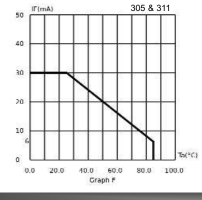
© MARL INTERNATIONAL LTD 2007 : DS 057/07 Issue 2

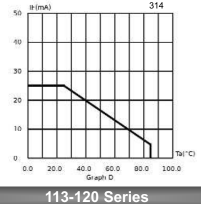


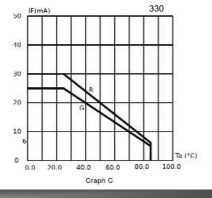
BS EN ISO 9001:2000 Approved Manufacturer



De-rating Information







Part numbers also available in the 113-120 Series:

PART NO.	COLOUR	VOLTAGE DC	PART NO.	COLOUR	VOLTAGE DC	** = Multi-colou			
	(Vdc) Vopr			(Vdc) Vopr		options are verified as			
113-305-04	Red	20mA	116-305-01	Red	2mA	example:			
113-305-04-50	Red	20mA	116-305-04	Red	20mA				
113-305-04-52	Red	20mA	116-311-04	Yellow	20mA	117-000-04-50			
113-305-13	Red	20mA RP	116-314-04	Green	20mA				
113-311-01	Yellow	2mA	117-000-04-50	GRGRG	20mA	\circ			
113-311-04-53	Yellow	20mA	117-000-04-52	RRYGG	20mA	ាំពំព័			
113-311-13	Yellow	20mA RP	117-314-01	Green	2mA				
113-314-01	Green	2mA	117-314-04	Green	20mA				
113-314-01-24	Green	2mA	117-330-04	Red/Green Bi-colour	20mA				
113-314-01-25	Green	2mA	118-000-04-50	YYRYYR	20mA				
113-314-04-53	Green	20mA	118-000-04-52	RRRYGG	20mA				
113-314-10	Green	2mA RP	118-305-01-1	Red	2mA				
113-314-13	Green	20mA RP	118-305-04	Red	20mA				
113-326-04	Blue	20mA	118-314-04	Green	20mA				
113-330-01	Red/Green Bi-colour	2mA	118-330-04	Red/Green Bi-colour	20mA				
113-336-04	Red	20mA	119-305-04	Red	20mA				
113-931-04	Red	20mA	119-314-04	Green	20mA				
114-000-01-51	RY	2mA	120-305-01	Red	2mA				
114-311-01	Yellow	2mA	120-305-04	Red	20mA				
115-000-01-50	RYG	2mA	120-314-01	Green	2mA				
115-314-04	Green	20mA	120-314-04	Green	20mA				
115-330-04	Red/Green Bi-colour	20mA	120-332-04	Green/Yellow Bi-colour	20mA				
116-000-04-50	RGRG	20mA	UNITS		VDC				
116-000-04-54	GGRR	20mA	The products list	1					
116-000-04-59	YRRR 20mA		available to orde						
116-000-04-60	00-04-60 GGYR 20mA			modifications that alter their operation beyond the					
116-000-13-50	RRRY RP	20mA RP	generic information contained within this datasheet.						
UNITS		VDC	Please contact s	ales for further information	tion.				



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.

© MARL INTERNATIONAL LTD 2007 : DS 057/07 Issue 2



BS EN ISO 9001:2000 Approved Manufacturer Page 3 of 3

SAMPLES AVAILABLE