

# PRODUCT DATASHEET C10366\_PLATINUMROCKET-3-SS

# **PLATINUMROCKET-3-SS**

~14° smooth spot beam

## **SPECIFICATION:**

Dimensions	Ø 50.0 mm
Height	15.6 mm
Fastening	glue, pin
ROHS compliant	yes 🛈



## MATERIALS:

Component	Туре	Material	Colour
PLATINUMROCKET-3-SS	Multi-lens	PMMA	clear

### **ORDERING INFORMATION:**

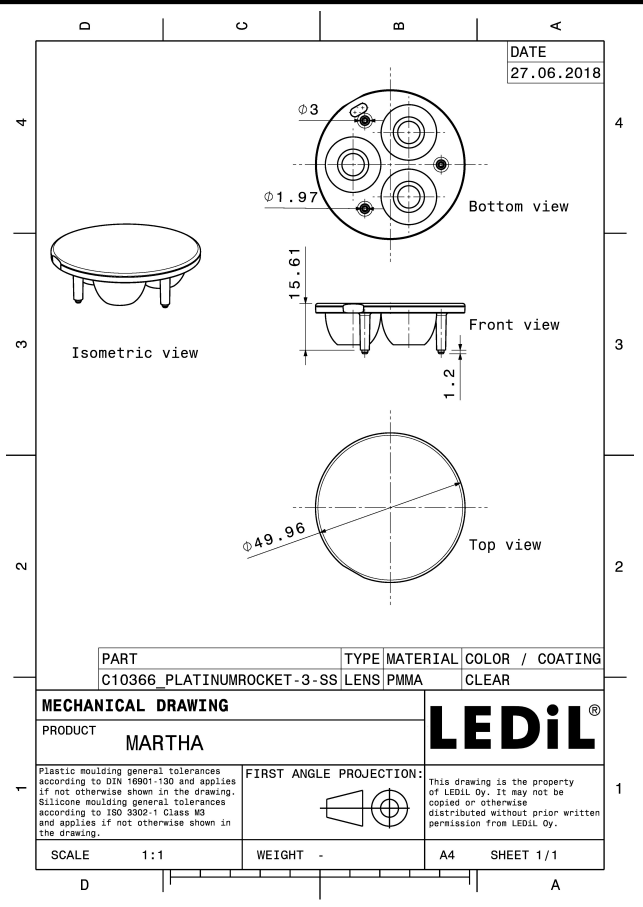
Component C10366\_PLATINUMROCKET-3-SS » Box size: 480 x 280 x 300 mm

Qty in box	MOQ	MPQ	Box weight (kg)
364	112	28	6.6

Finish



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See also our general installation guide: <u>www.ledil.com/installation\_guide</u>



# **OPTICAL RESULTS (MEASURED):**

Opto Semiconductors   LED Golden Dragon+   FWHM / FWTM 14.0°   Efficiency %   LEDs/each optic 1		
FWHM / FWTM   14.0°     Efficiency   %     LEDs/each optic   1     Light colour   White     Required component   *     FWEM   Semiconductors     LED   Golden Dragon+     FWHM / FWTM   14.0°     Efficiency   %     LEDs/each optic   1     Light colour   White	LED	XR-F
Efficiency   %     LEDs/each optic   1     Light colour   White     Required components   *     COSSEMENT   Solden Dragon+     FWHM / FWTM   14.0°     Efficiency   %     LEDs/each optic   1     Light colour   White		
LEDs/each optic   1     Light colour   White     Required components   Image: Component State Stat		
Light colour   White     Required components:   Second		
Required components:		
Opto Semiconductors     LED   Golden Dragon+     FWHM / FWTM   14.0°     Efficiency   %     LEDs/each optic   1     Light colour   White		
Opto Semiconductors   LED Golden Dragon+   FWHM / FWTM 14.0°   Efficiency %   LEDs/each optic 1   Light colour White	· · ·	
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Optio Semiconductors   LED Golden Dragon+   FWHM / FWTM 14.0°   Efficiency %   LEDs/each optic 1   Light colour White		
opto Semiconductors   LED Golden Dragon+   FWHM / FWTM 14.0°   Efficiency %   LEDs/each optic 1   Light colour White		
FWHM / FWTM14.0°Efficiency%LEDs/each optic1Light colourWhite	OSDAM	
FWHM / FWTM14.0°Efficiency%LEDs/each optic1Light colourWhite		
Efficiency%LEDs/each optic1Light colourWhite		
LEDs/each optic 1 Light colour White	Opto Semiconductors	Golden Dragon+
Light colour White	Opto Semiconductors	
Light colour White	Opto Semiconductors LED FWHM / FWTM	14.0°
	LED FWHM / FWTM Efficiency	14.0° %
	Opto Semiconductors	14.0° % 1
	opto semiconductors LED FWHM / FWTM Efficiency LEDs/each optic Light colour	14.0° % 1 White
	opto Semiconductors LED FWHM / FWTM Efficiency LEDs/each optic Light colour	14.0° % 1 White
	opto Semiconductors LED FWHM / FWTM Efficiency LEDs/each optic Light colour	14.0° % 1 White



#### **GENERAL INFORMATION:**

NOTE: The typical beam angle will be changed by different color, chip size and chip position tolerance. The typical total beam angle is the full angle measured where the luminous intensity is half of the peak value.

#### MATERIALS:

As part of our continuous research and improvement processes, and to ensure the best possible quality and availability of our products, LEDiL reserves the right to change material grades without notice.

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#### LEDiL Oy

Joensuunkatu 13 FI-24240 SALO Finland

#### LEDiL Inc. 228 West Page Street Suite D Sycamore IL 60178 USA

Ledil Optics Technology (Shenzhen) Co., Ltd. # 405 , Block B Casic Motor Building Shenzhen 518057 P.R.CHINA

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