

# G2-OSS-2-RS

~11° spot beam optimized for Osram Golden Dragon+. G2 assembly with light, white holder.

### **TECHNICAL SPECIFICATIONS:**

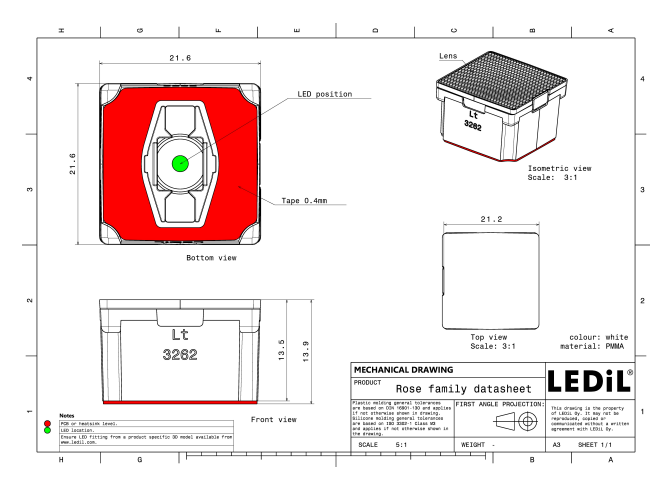
Dimensions	21.6 mm
Height	13.9 mm
Fastening	tape
Colour	white
Box size	451 x 254 x 152 mm
Box weight	5.9 kg
Quantity in Box	1440 pcs
ROHS compliant	yes 🛈



### MATERIAL SPECIFICATIONS:

Component ROSE-RS ROSE-LT-HLD ROSE-TAPE **Type** Single lens Holder Tape Material PMMA PC PU tape Colour clear white black







### **PHOTOMETRIC DATA (MEASURED):**

#### OSRAM Opto Semiconductors

LEDGolden Dragon+FWHM7.0°Efficiency%Peak intensity35.500 cd/lmLEDs/each optic1Light colourWhiteRequired components:

PRODUCT DATASHEET

CA13613\_G2-OSS-2-RS



## PHOTOMETRIC DATA (SIMULATED):

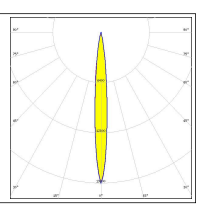
LUMILEE LED FWHM Efficiency Peak intensity LEDs/each optic 1 Light colour Wi Required component	LUXEON 5050 17.0° 93 % 6.240 cd/lm	30         32           61         32           62         32           63         65           65         65           65         65           65         65
<b>Μ</b> ΝΙCΗΙΛ		
LED FWHM Efficiency Peak intensity LEDs/each optic 1	NFMW48xA 17.0° 92 % 5.500 cd/lm hite s:	200
OSRAM		15 <sup>5</sup> 0 <sup>6</sup> 15 <sup>5</sup>
Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic 1	Duris S8 16.0° 92 % 5.910 cd/lm nite s:	Re.         Re.
OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic 1 Light colour Wi Required component	OSCONIQ P 3737 (2W version) 10.0° 94 % 17.150 cd/lm nite s:	50 <sup>4</sup> 57 57 57 50 50 50 50 50 50 50 50 50 50 50 50 50



## PHOTOMETRIC DATA (SIMULATED):

SEOUL		
SEOUL SEMICONDUCTOR		
LED	Z5M1/Z5M2	
FWHM	10.0°	
Efficiency	93 %	
Peak intensity	19.300 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required components:		

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### **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.

### PRODUCT DATA USER AGREEMENT AND DISCLAIMER:

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