

RGBX2-M

~30° medium beam optimized for CREE XM-L RGB. Assembly with colour mixing sublens and holder.

SPECIFICATION:

Dimensions	Ø 30.4 mm
Height	28.2 mm
Fastening	glue
ROHS compliant	yes 🕕



MATERIALS:

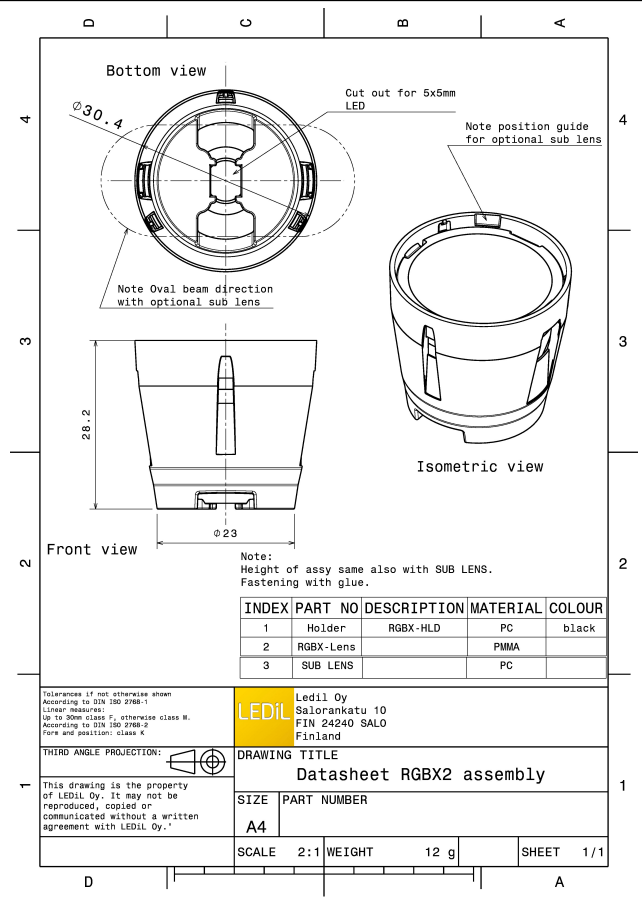
Component	Туре	Material	Colour	Finish
RGBX2-S	Single lens	PMMA	clear	
RGBX-HLD	Holder	PC	black	
RGBX-M-SUB	Sublens	PC	clear	

ORDERING INFORMATION:

Component		Qty in box	MOQ	MPQ	Box weight (kg)
CP13938_RGBX2-M	Single lens	486	108	54	8.0
» Box size: 480 x 280 x 300 mm					

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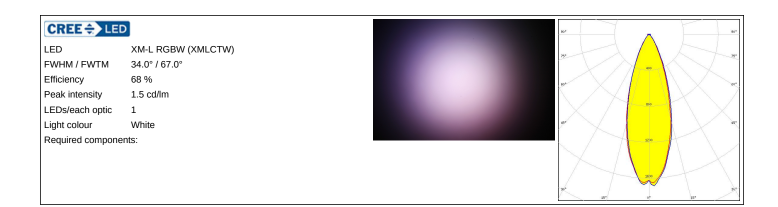




See also our general installation guide: www.ledil.com/installation_guide



OPTICAL RESULTS (MEASURED):





OPTICAL RESULTS (SIMULATED):



LED XM-L RGBW (XMLDCL HD)

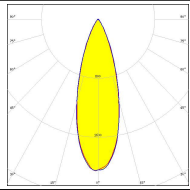
RGBW

 $\mathsf{FWHM}\,/\,\mathsf{FWTM}$ 32.0° / 59.0 + 60.0°

Efficiency 78 % Peak intensity 2.1 cd/lm LEDs/each optic

Required components:

Light colour

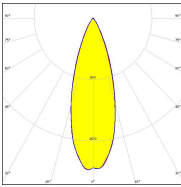


CREE - LED

LED XM-L RGBW (XMLDCL HI)

FWHM / FWTM 34.0° / 60.0° Efficiency 78 % Peak intensity 2 cd/lm LEDs/each optic 1 **RGBW** Light colour

Required components:

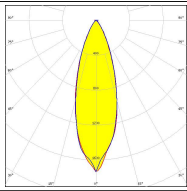


CREE \$\(\preceq\) LED

LED XQ-E HI $\mathsf{FWHM}\,/\,\mathsf{FWTM}$ 32.0° / 64.0° Efficiency 74 %

Peak intensity 1.8 cd/lm LEDs/each optic 4 Light colour **RGBW**

Required components:



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PRODUCT DATASHEET CP13938_RGBX2-M

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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