

LISA2-WWW-PIN

~80° wide beam optimized for LUXEON Rebel. 6.6 mm high variant with location pin installation.

TECHNICAL SPECIFICATIONS:

Dimensions Ø 9.9 mm
Height 6.6 mm
Fastening glue, pin
ROHS compliant yes ①



MATERIAL SPECIFICATIONS:

ComponentTypeMaterialColourFinishLISA2-WWWSingle lensPMMAclearLISA2-HLD-PIN-REHolderPCblack

ORDERING INFORMATION:

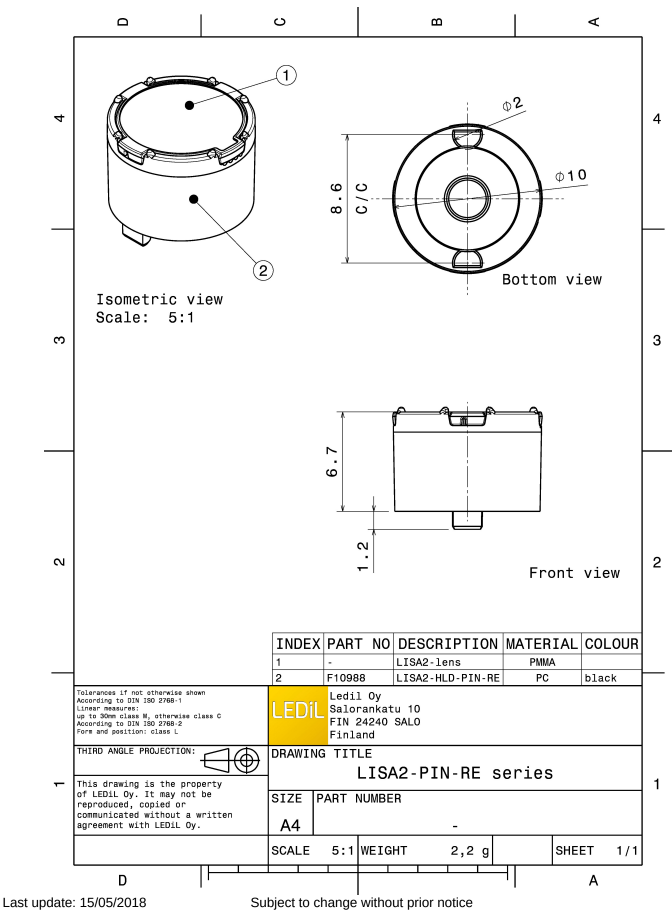
» Box size:

ComponentQty in boxMOQMPQBox weight (kg)FP11951_LISA2-WWW-PINSingle lens20001001.4



PRODUCT DATASHEET

FP11951_LISA2-WWW-PIN



PHOTOMETRIC DATA (MEASURED):

MUMILEDS

LED LUXEON Rebel

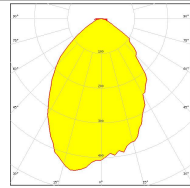
FWHM 80.0°
Efficiency 79 %
LEDs/each optic 1
Light colour White
Required components:

WNICHIA

LED NCSxx19A
FWHM 76.0°
Efficiency 79 %
Peak intensity 0.5 cd/lm
LEDs/each optic 1
Light colour White
Required components:

WNICHIA

LED NVSxx19A
FWHM 80.0°
Efficiency 79 %
Peak intensity 0.4 cd/lm
LEDs/each optic 1
Light colour White
Required components:

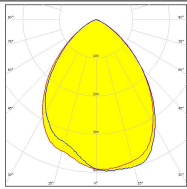


WNICHIA

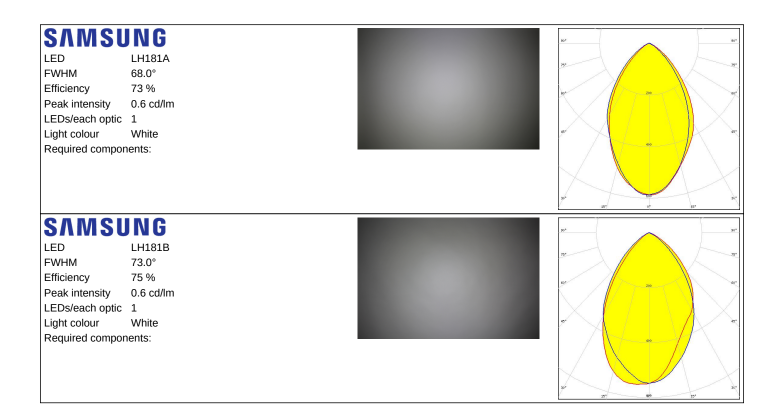
LED NVSxx19B/NVSxx19C

FWHM 83.0°
Efficiency 69 %
Peak intensity 0.4 cd/lm
LEDs/each optic 1
Light colour White
Required components:





PHOTOMETRIC DATA (MEASURED):





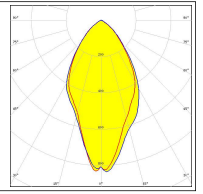
PHOTOMETRIC DATA (SIMULATED):



LED LUXEON IR 2720

FWHM 57.0° Efficiency 82 % Peak intensity 0.8 cd/lm

LEDs/each optic 1
Light colour IR
Required components:





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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