
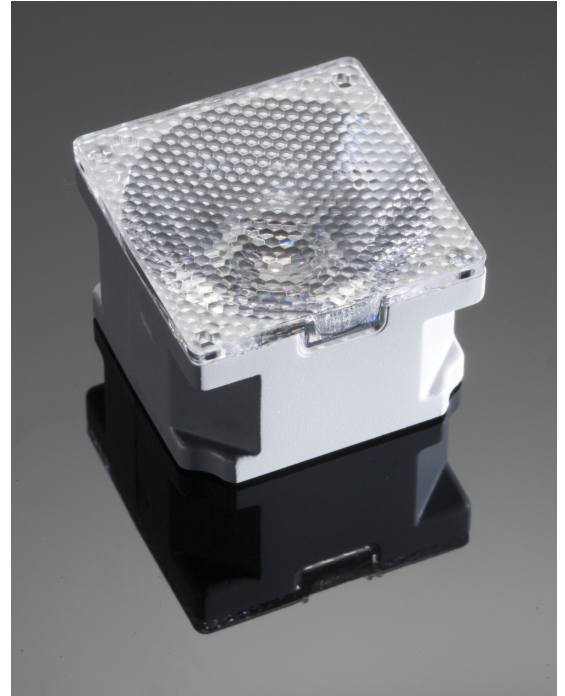


OSS-SS

~15° smooth spot beam optimized for Osram Golden Dragon . Assembly with white holder and installation tape.

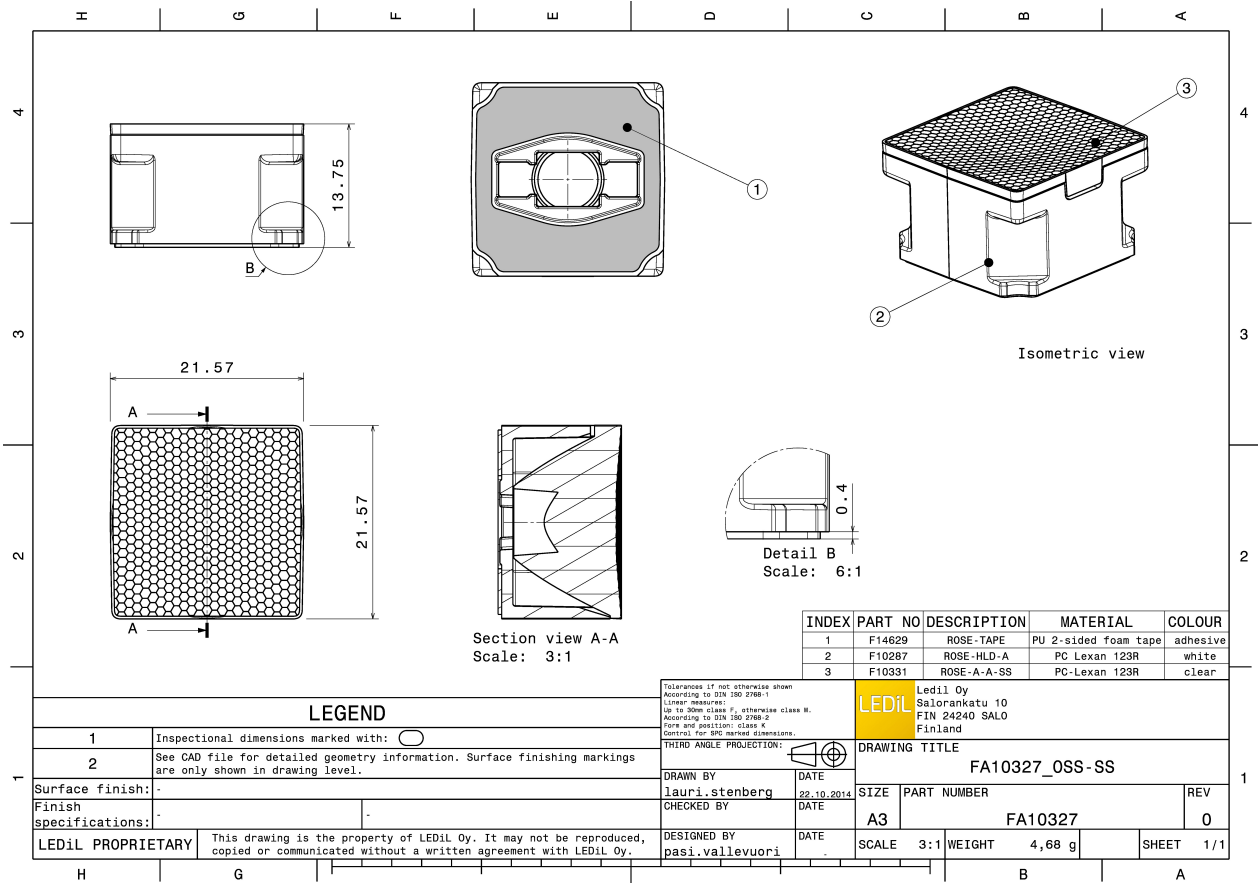
TECHNICAL SPECIFICATIONS:

Dimensions	21.6 + 21.6 mm
Height	13.9 mm
Fastening	tape
Colour	white
Box size	
Box weight	12.3 kg
Quantity in Box	2304 pcs
ROHS compliant	yes 



MATERIAL SPECIFICATIONS:

Component	Type	Material	Colour
ROSE-A-A-SS	Lens	PC	clear
ROSE-HLD-A	Holder	PC	white
ROSE-TAPE	Tape	PU tape	



INDEX	PART NO	DESCRIPTION	MATERIAL	COLOUR
1	F14629	ROSE-TAPE	PU 2-sided foam tape	adhesive
2	F10287	ROSE-HLD-A	PC Lexan 123R	white
3	F10331	ROSE-A-A-SS	PC-Lexan 123R	clear

LEGEND

1	Inspectional dimensions marked with:
2	See CAD file for detailed geometry information. Surface finishing markings are only shown in drawing level.
Surface finish:	-
Finish specifications:	-
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Tolerances if not otherwise shown according to DIN ISO 2768-1
 Linear measures:
 up to 30mm class F, otherwise class M.
 According to DIN ISO 2768-2
 Form and position: class K
 Control for SPC marked dimensions.

THIRD ANGLE PROJECTION:



DRAWING TITLE

FA10327_OSS-SS

DRAWN BY	DATE	SIZE	PART NUMBER	REV
lauri.stenberg	22.10.2014	A3	FA10327	0
CHECKED BY	DATE	SCALE	WEIGHT	SHEET
pasi.vallevuori		3:1	4,68 g	1/1

PHOTOMETRIC DATA (MEASURED):

OSRAM
Opto Semiconductors

LED Golden Dragon+

FWHM 12.0°

Efficiency 93 %

Peak intensity 13.150 cd/lm

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:

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