

PRODUCT DATASHEET Gabriella series last update 19/1/2018

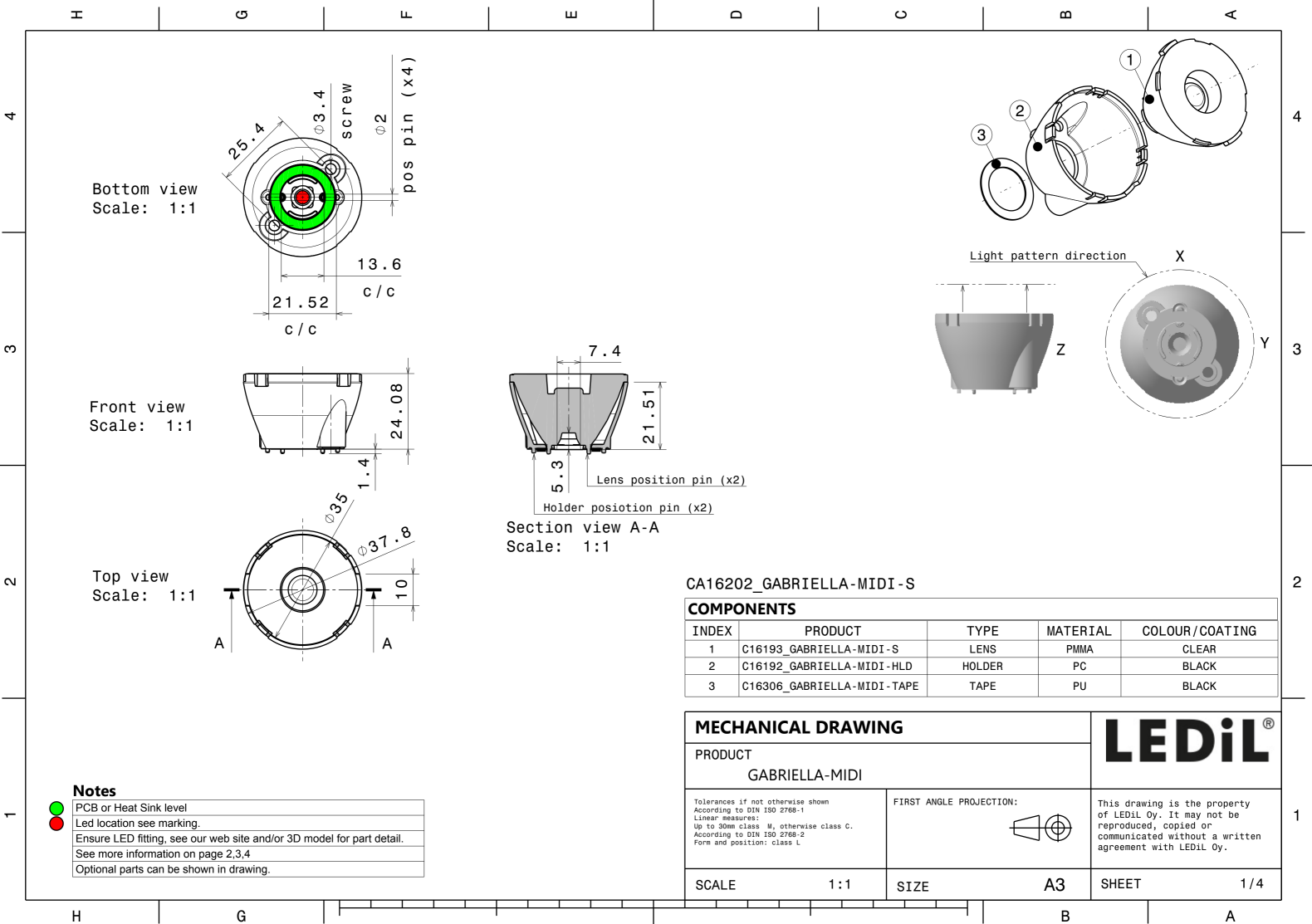
DETAILS

Product Number	CN16208_GABRIELLA-MIDI-S
Family	Gabriella
Туре	Assembly
Color	black
Diameter	37,8 mm
Height	24,08 mm
Style	round
Optic Material	PMMA
Holder Material	
Fastening	pin, screw
Status	production ready
ROHS Compliant	Yes
Date Updated	19/01/2018

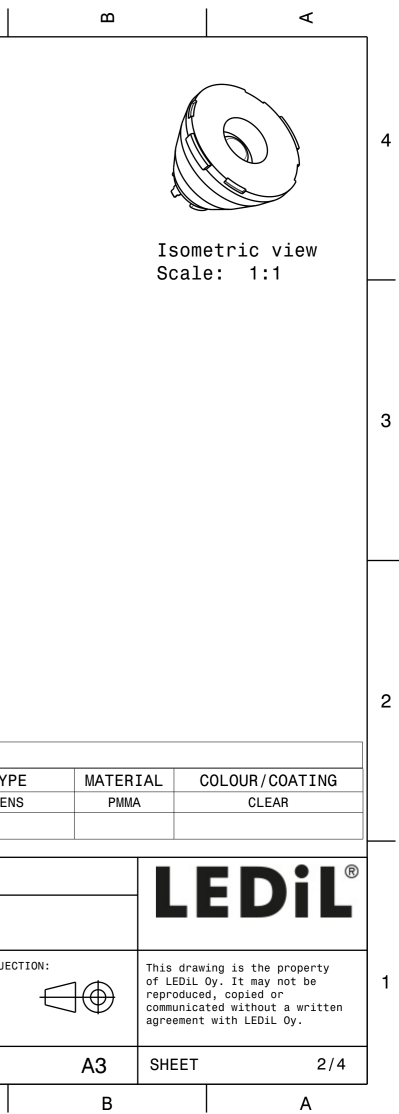


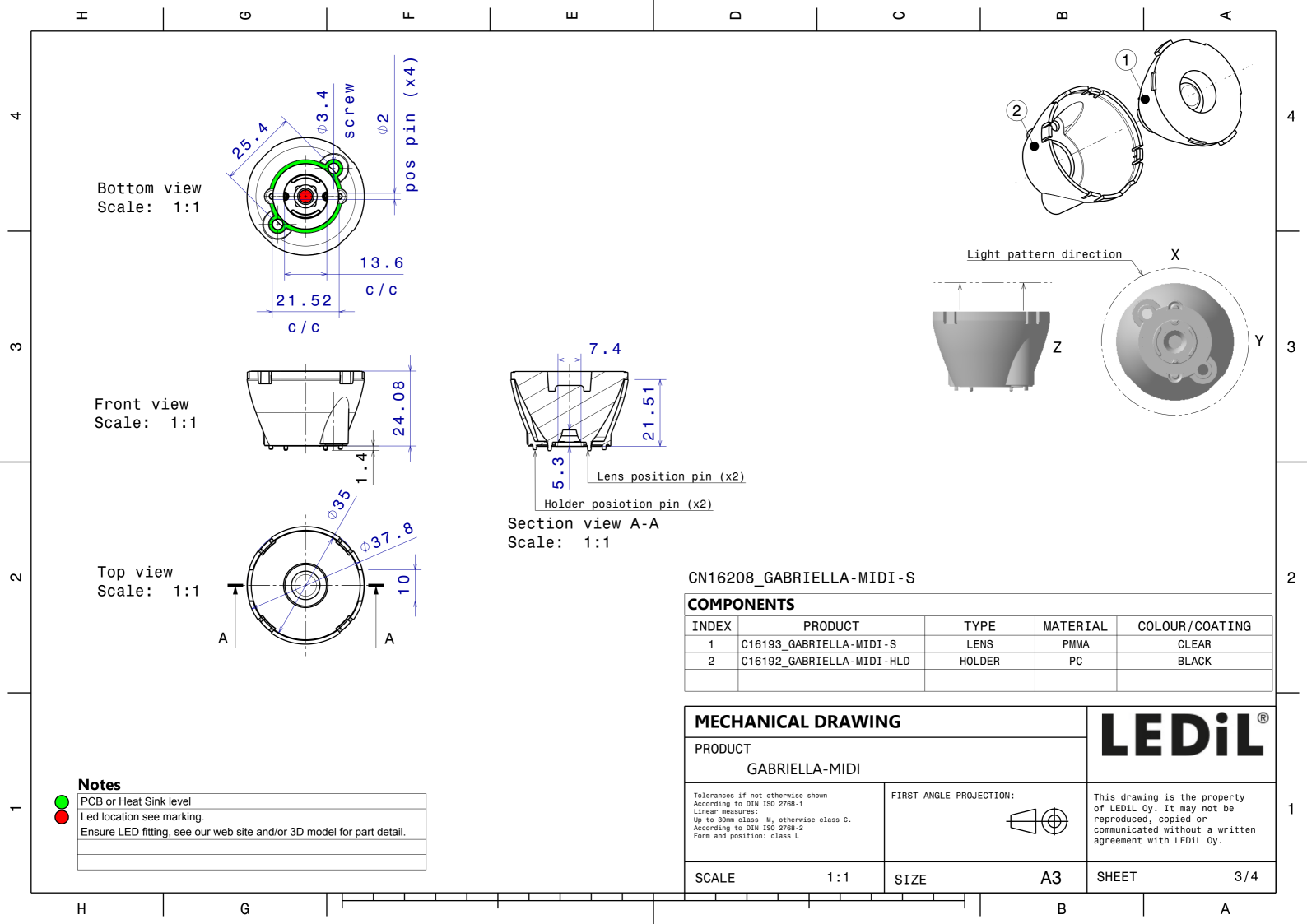
OPTICAL PROPERTIES

	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/Im	Connector
LUXEON 5050	14 deg	Spot	91 %	11.500	-
LUXEON V	12 deg	Spot	89 %	15.100	-
Duris S8	sim: 14	Spot	sim: 92 %	sim: 12.80	0-



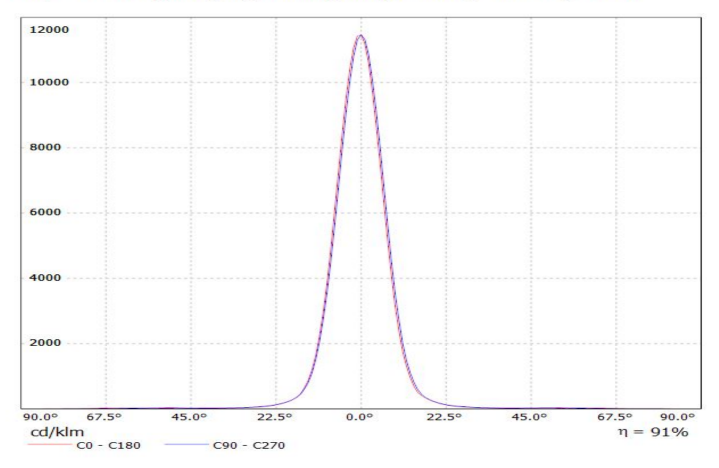
	I	G	ш	ш)		C	
4	Bottom view Scale: 1:1			7.4					
3	Front view Scale: 1:1 Ø3 Top view Scale: 1:1	<u>brind</u>		m Sectio Scale:	n view E- 1:1	E			
5		E	E		СОМРС	DNENTS			
					INDEX	PF		6	TYPE
					1	C16193_GABR	IELLA-MIDI	- 3	LENS
					MECH	IANICAL	DRAWIN	IG	
					PRODUC	GABRIELI	LA-MIDI		
-	Notes PCB or Heat Sink Led location see Ensure LED fittin		del for part detail.		According t Linear meas Up to 30mm According t	if not otherwise sh o DIN ISO 2768-1 ures: class M, otherwise o DIN ISO 2768-2 sition: class L		FIRST ANGLE	PROJECT
					SCALE		1:1	SIZE	
	Н	G					1 1		



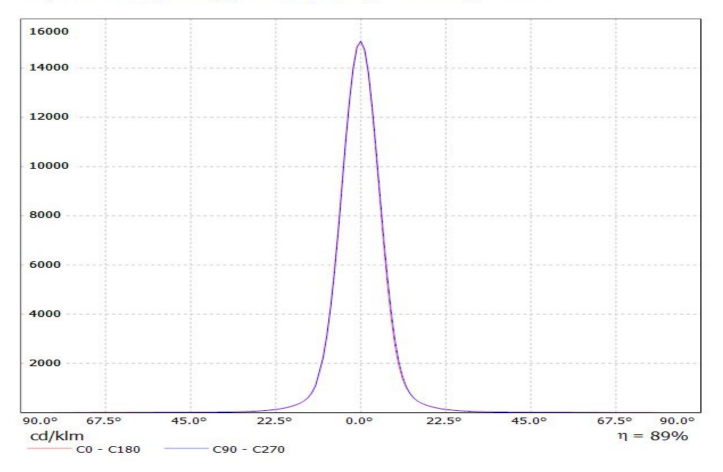


	Т	U	Ľ.	Ш	۵	ပ ပ	B		۲	
4										4
				elements. Hold	er on PCB using th ler is fixed eithe					
3				2. Place lens holder, please through the PC	x O.6Nm torgue. support features e note that the lo CB. until 4 clips eac	cation pins on t				3
2		Lens supp	<u>Clip (x4)</u> port (x2)							2
					MECHANICAL	DRAWING		LE	Dil®	
1					PRODUCT GABRIELL Tolerances if not otherwise sh According to DIN ISO 2768-1 Linear measures: Up to 30mm class M, otherwise According to DIN ISO 2768-2 Form and position: class L	own FIRST ANGLE P		This drawing is of LEDiL Oy. It reproduced, cop	the property may not be ied or thout a written	1
				<u> </u>	SCALE	1:1 SIZE		SHEET	4/4	
	H	G	Ι	I			I B		A	

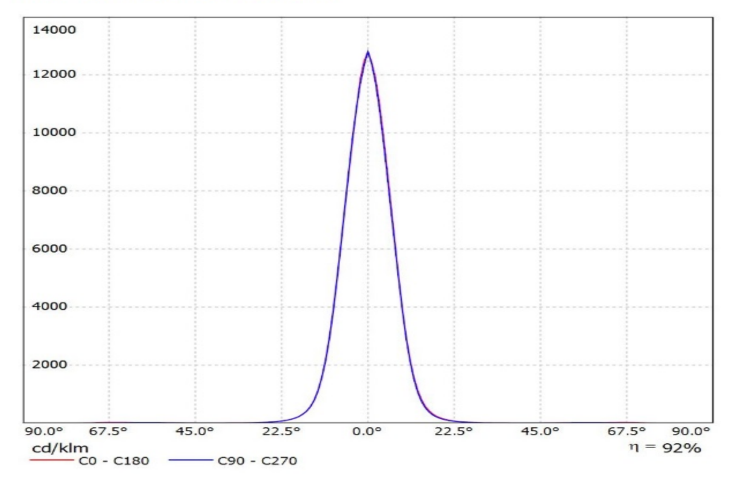


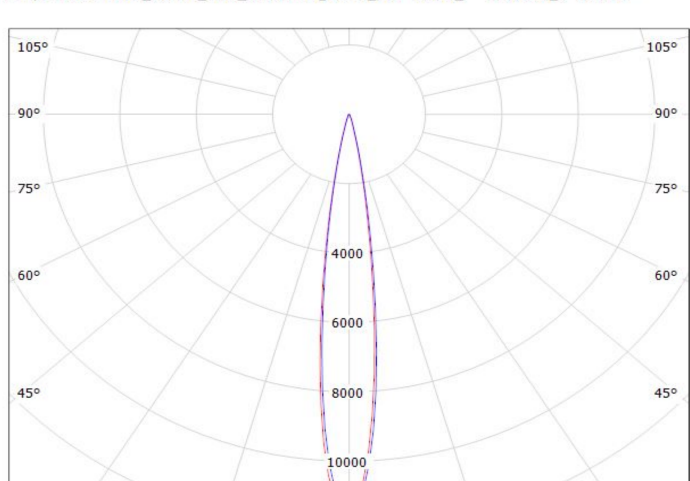


Luminaire: LEDiL Oy CN16208_GABRIELLA-MIDI-S_(Luxeon_V) Lamps: 1 x Lumileds_Luxeon_V_122.501Im@250mA_P=0.704586W_U=2.8206V









12000

00

15°

30°

 $\eta = 91\%$

15°

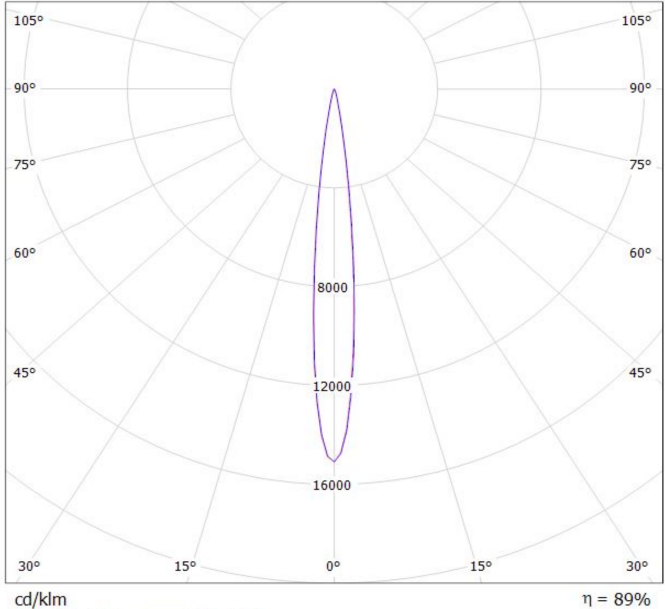
- C90 - C270

30°

cd/klm

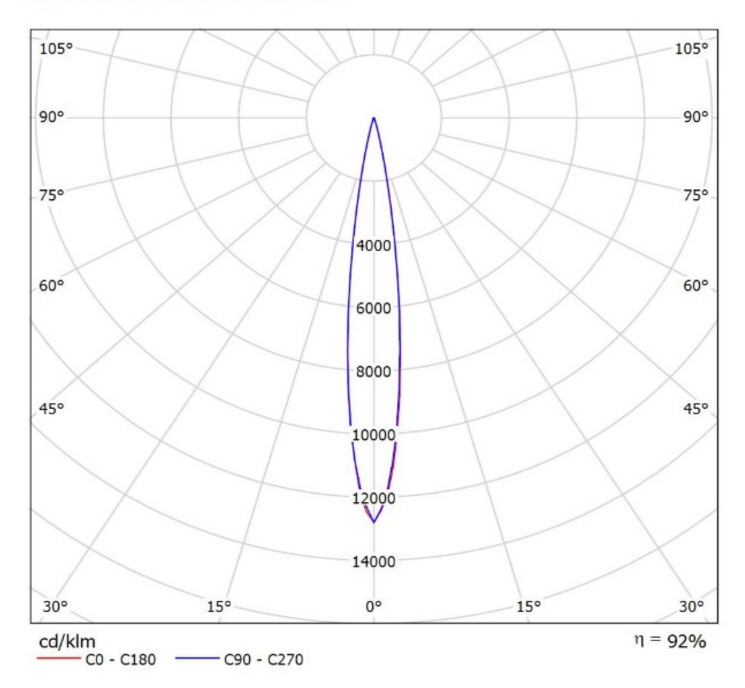
C0 - C180

Luminaire: LEDiL Oy CN16208_GABRIELLA-MIDI-S_(Luxeon_5050) Lamps: 1 x Lumileds_Luxeon_5050_318.879Im@80mA_CCT=5700K_P=1.84484W_U=23.015V





Luminaire: Ledil Oy CN16208_GABRIELLA-MIDI-S_(Duris_S8)_SIMULATED Lamps: 1 x Osram Duris S8 - GW P9LM31.EM



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