

PRODUCT DATASHEET Konntakt series last update 21/7/2017

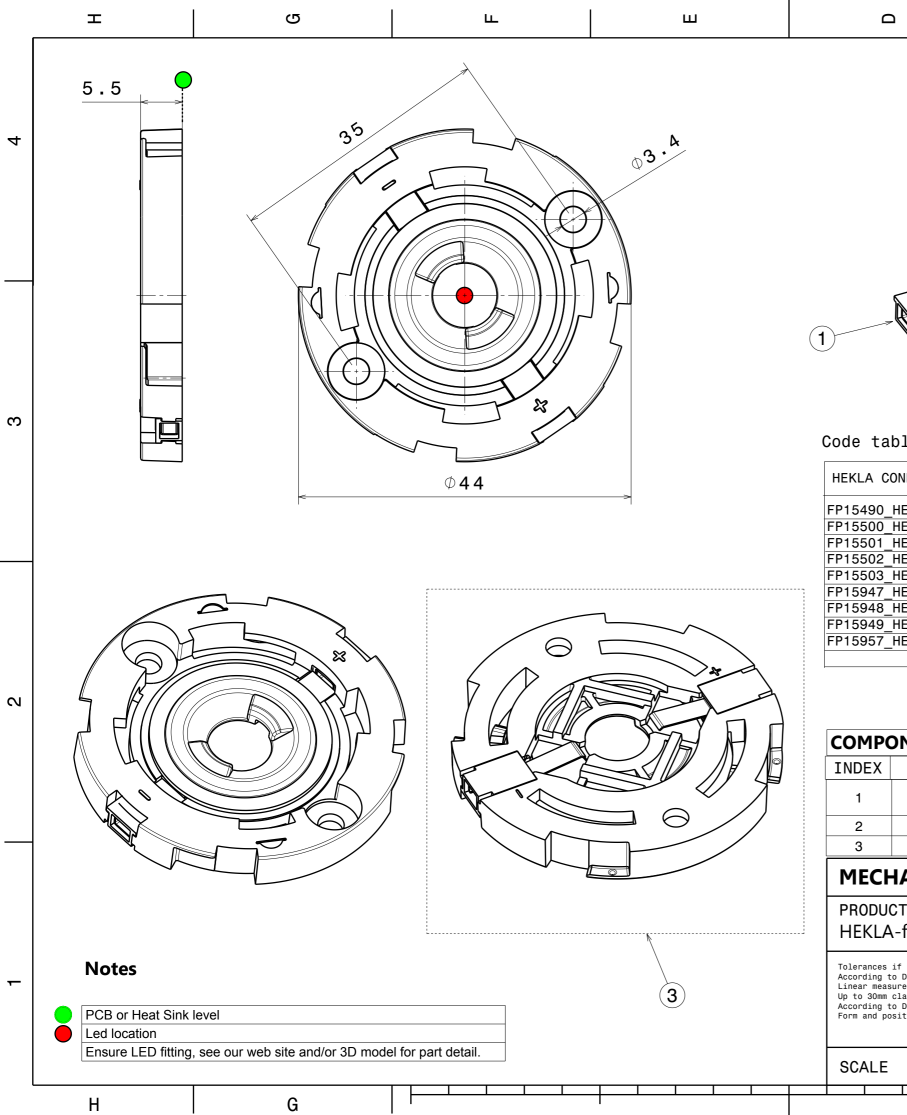
DETAILS

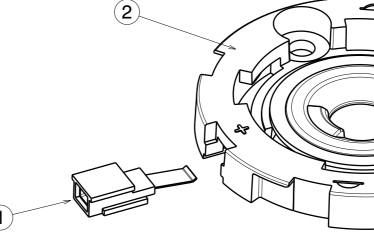
Product Number	FP15490_HEKLA-A
Family	Konntakt
Туре	Base part
Color	clear
Diameter	44 mm
Height	5,5 mm
Style	
Optic Material	
Holder Material	PBT
Fastening	screw
Status	production ready
ROHS Compliant	Yes
Date Updated	21/07/2017



OPTICAL PROPERTIES

	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/lm	Connector
V8 Gen6	NA deg		-	sim: 0.000	-
V6 Gen6	NA deg		-	sim: 0.000	-



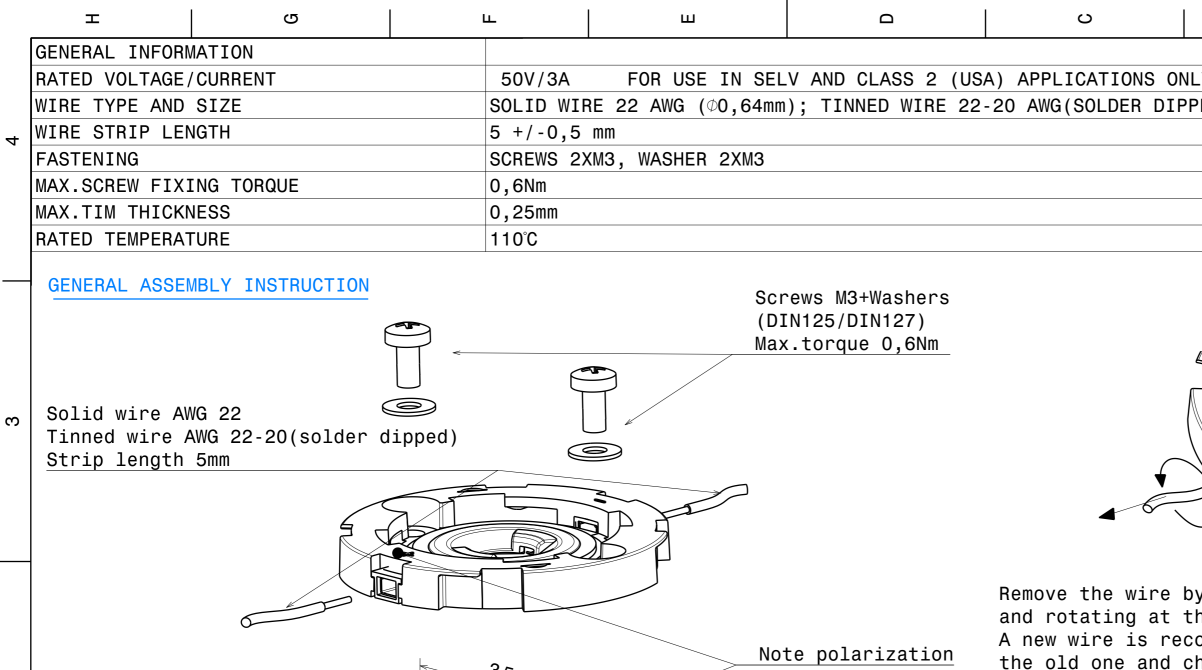


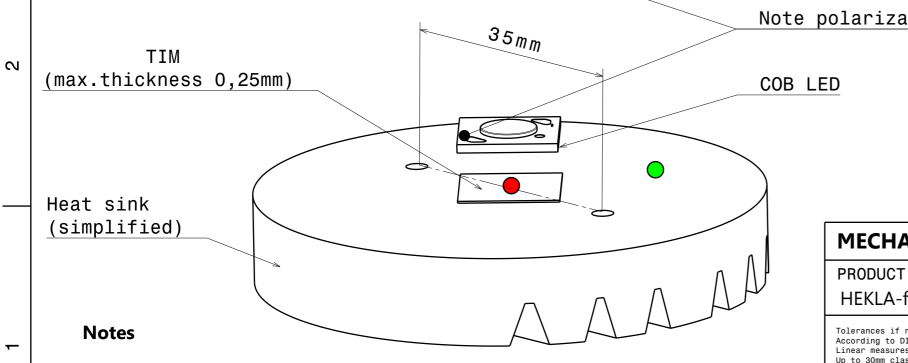
D	U U			В			۲	
2							1	4
		LES MAX.[1 09,0 014,2	_		DCKET IEKLA-SOC IEKLA-SOC			3
FP15502_HEKLA-D 1 FP15503_HEKLA-E 1 FP15947_HEKLA-G 1 FP15948_HEKLA-H 1 FP15949_HEKLA-I 1	5,85X15,85 5,8X15,8 2X15 6X19 9X19	011,6 010,7 014,3 010 014 017 07,5		F15256_H F14988_H F15848_H F15858_H F15859_H F15956_H	EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC	KET-D KET-E KET-G KET-H KET-I KET-J		2
1 FPXXXXX	RODUCT (_HEKLA-PIC-X code table	CONTACT ASSE	SPRING MBLY	MATER] PBT+Be	Cu	OLOUR/COA White+go White	old	
3 See code table CONNECTOR PBT+BeCu White+gold MECHANICAL DRAWING Image: Constraint of the property of LEDIA DRAWING Image: Constraint of the property of LEDIA DRAWING PRODUCT HEKLA-family FIRST ANGLE PROJECTION: This drawing is the property of LEDIA DRAWING IS							old Define the second	1
According to DIN ISO 2768-2 Form and position: class L SCALE	2:1 SI	ZE		A3 B		ted without a with LEDiL O		

D		>		В			۲	
2							1	4
FP15500_HEKLA-B 1	COB SIZE[mm] 2,5X12,5 7,85X17,85 3,5X13,5	LES MAX.[\$\phi_9,0 \$\phi_14,2 \$\phi_11,6 \$\$	-	F15254_H	DCKET EKLA-SOC EKLA-SOC EKLA-SOC	KET-B		3
FP15502_HEKLA-D 1 FP15503_HEKLA-E 1 FP15947_HEKLA-G 1 FP15948_HEKLA-H 1 FP15949_HEKLA-I 1	5,85X15,85 5,8X15,8 2X15 6X19 9X19 3,35X13,35	\$\phi10\$,7 \$\phi10\$,7 \$\phi14\$,3 \$\phi10\$ \$\phi14\$ \$\phi17\$ \$\phi7\$,5		F15256_H F14988_H F15848_H F15858_H F15858_H F15859_H F15956_H	EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC EKLA-SOC	KET-D KET-E KET-G KET-H KET-I KET-J		2
1 FPXXXX 2 See	RODUCT K_HEKLA-PIC-X code table code table	ASSE SOC	SPRING MBLY KET	MATERI PBT+Be PBT	eCu	OLOUR/COA White+go White	ld	
3 See MECHANICAL PRODUCT HEKLA-family Tolerances if not otherwise s According to DIN ISO 2768-1 Linear measures: Up to 30mm class M, otherwis According to DIN ISO 2768-2 Form and position: class L		ECTOR		This draw of LEDiL reproduce communica	White+go ED ing is the pro Dy. It may not d, copied or ted without a with LEDiL Oy	pperty be written	1	
SCALE	2:1 S	SIZE		A3	SHEET		1/2	
				В			А	

Tolerances if not otherwise shown According to DIN ISO 2768-1 Linear measures: Up to 30mm class M, otherwise class C. According to DIN ISO 2768-2 Form and position: class L						FI	RST	AN	IGLE	PR	lOJ	E
SCA	\LE			2:1		S	IZE	Ξ				
			1									Γ

Η





PCB or Heat Sink level

Ensure LED fitting, see our web site and/or 3D model for part detail.

G

Led location

Н

MECHANICAL DRAWING

HEKLA-family

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Tolerances if not According to DIN I Linear measures: Up to 30mm class According to DIN I Form and position:	FIRST ANGLE PROJEC	
SCALE	2:1	SIZE

	C	۵		×		
,	ICATIONS ON (SOLDER DIF				4	
		55			3	
Remove the wire by slightly pulling and rotating at the same time. A new wire is recommended after removing the old one and check the functionality of the connector.						
RAWIN	IG		LI	EDil®		
ass C.	FIRST ANGLE PROJE		of LEDiL reproduce communica	ing is the property Oy. It may not be d, copied or ted without a written with LEDiL Oy.	1	

A3

В

SHEET

2/2

А

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.

GENERAL INFORMATION

- Product series especially designed & optimized for series of LEDs.
- Special care taken to make light distribution as uniform as possible.

Note! Due to use of high power COB's with this product, special attention to proper thermal design is highly recommended. LEDiL has no liability for direct, indirect or consecutive damages arising from the LEDiL products being used outside of the recommended temperature range.