

H

G

F

E

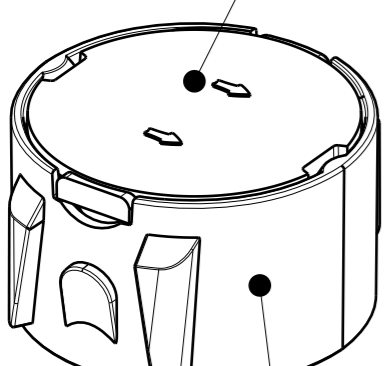
D

C

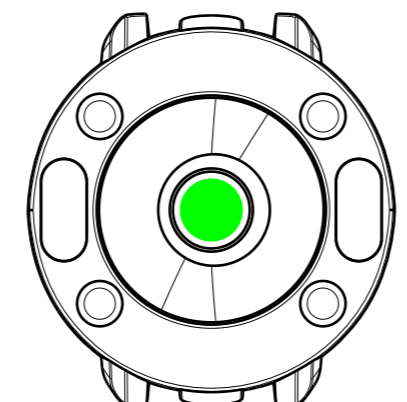
B

A

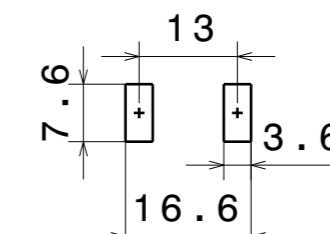
C15060\_TINA2-0-WAS



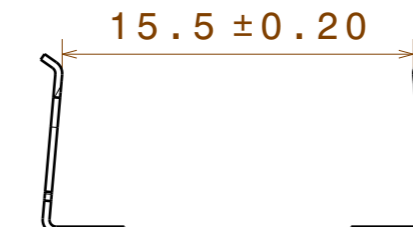
L20167\_TINA-SC2-HLD



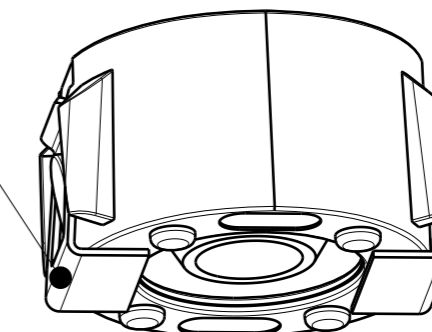
Recommended PAD design



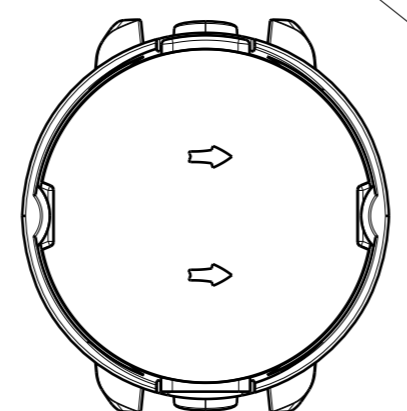
Clip reference distance after soldering



C18696\_SOLDER-CLIP-2

Bottom of solder clip underneath holder  
Opening of solder clip facing holder

Oval-Was beam direction



LP20188\_TINA-SC2-0-WAS

## COMPONENTS

INDEX	PART	TYPE	COUNT	MATERIAL	COLOR / COATING
1	C15060_TINA2-0-WAS	LENS	1	PMMA	CLEAR
2	L20167_TINA-SC2-HLD	HOLDER	1	PC	BLACK

## MECHANICAL DRAWING

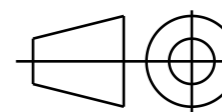
PRODUCT

TINA-SC2-0-WAS

LEDiL

Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing.  
Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing.

## FIRST ANGLE PROJECTION:



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SCALE 3:1

WEIGHT -

A3 SHEET 1/1

## Notes

- PCB or heatsink level.
- LED location
- Ensure LED fitting from a product specific 3D model available from [www.ledil.com](http://www.ledil.com)
- For more details about installation please see LEDiL Installation Guide on [www.ledil.com](http://www.ledil.com)