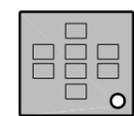
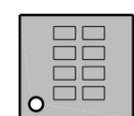
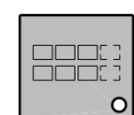
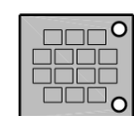
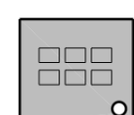


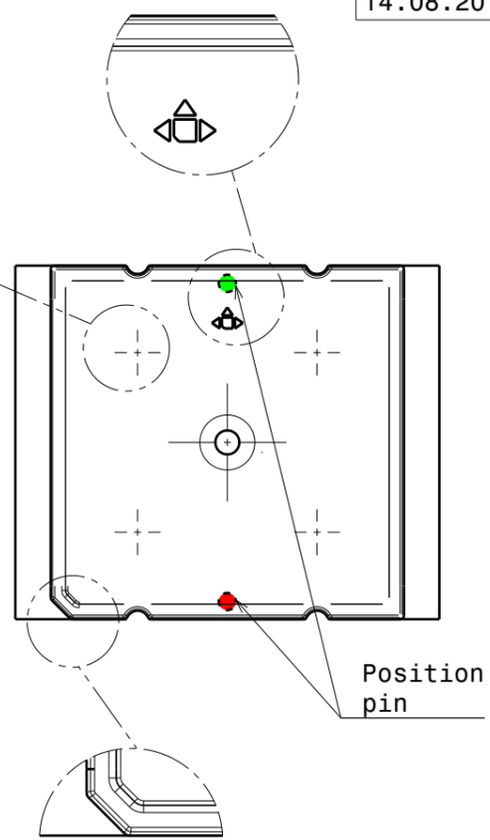
Other position pin hole to be oblong,
to lock rotation only

Position pin hole x2

Screw hole M3 x5

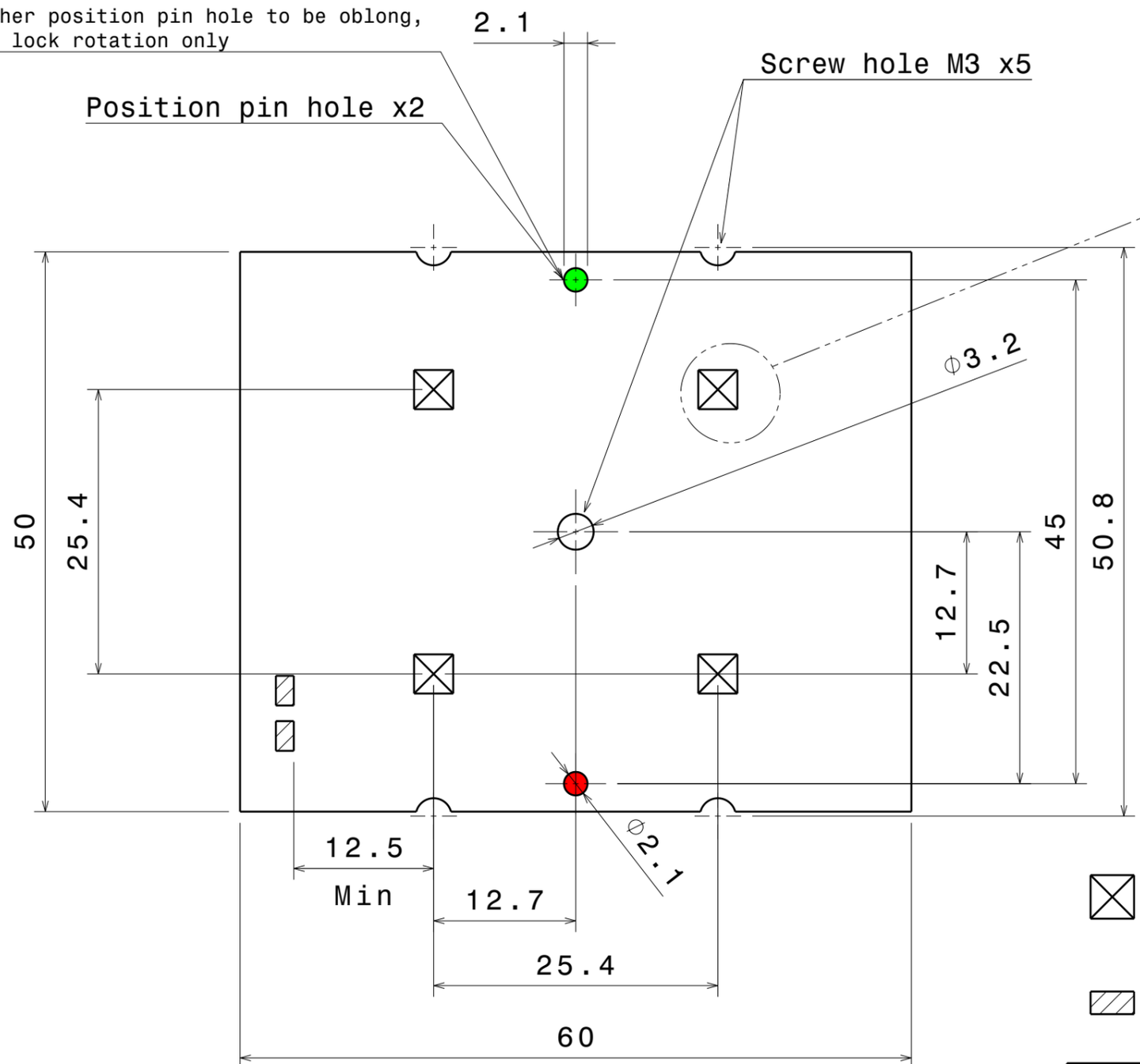
Led orientation to PCB

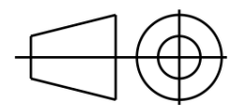
-  Luxeon 5050 24V
Note Anode mark.
-  Luxeon 5050 6V
Note Anode mark.
-  Duris S8 6V, 20V
Note Package mark.
-  Nichia488
Note Cathode mark.
-  Bridgelux435
Note Cathode mark.



Lens orientation to PCB

-  Led position
-  Solder pad



MECHANICAL DRAWING		LEDiL [®]
PRODUCT PCB Layout 2x2 5050 Led		
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: 	This drawing is the property of LEDiL Oy. It may not be copied or otherwise distributed without prior written permission from LEDiL Oy.
SCALE 2:1	WEIGHT -	A3 SHEET 1/1

Notes

For Strada and HB 50x50mm lens family
Ensure LED fitting from a product specific 3D model available from www.ledil.com
For more details about installation please see LEDiL Installation and Strada 2x2 Guide on www.ledil.com