

SHD pin holes

CONNECTORS : (MICROCON SMD PURE or 1.7MM POKE HOME CONTACT)

12 x LED POSITIONS

12x x DARCY CLIP centering holes

2x CPB-CUT

11x 23.333 ±0.1

8.8 ±0.1

3x ∅2.1 ±0.1

9.15 ±0.1

46.67 ±0.1

6x 7.6

3.6

7.6

7.37

3.5

3.8 ±0.1

137.53

128.33

116.67

105

81.67

70

58.33

44.2

35

23.33

11.67

11.66

23.33

35

49.13

58.33

70

81.66

105

116.67

128.33

6x ∅3.2 ±0.1
12x ∅2.3 ±0.1

24 ±0.1

6 x Contact and component clear areas

Connection through the cutting line

279.4 All connector are not in use if not cutted PCB

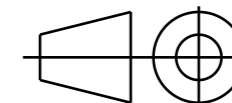
MECHANICAL DRAWING

PRODUCT
DARCY PCB

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 1:1

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
- For more details about installation please see LEDiL Installation Guide on www.ledil.com