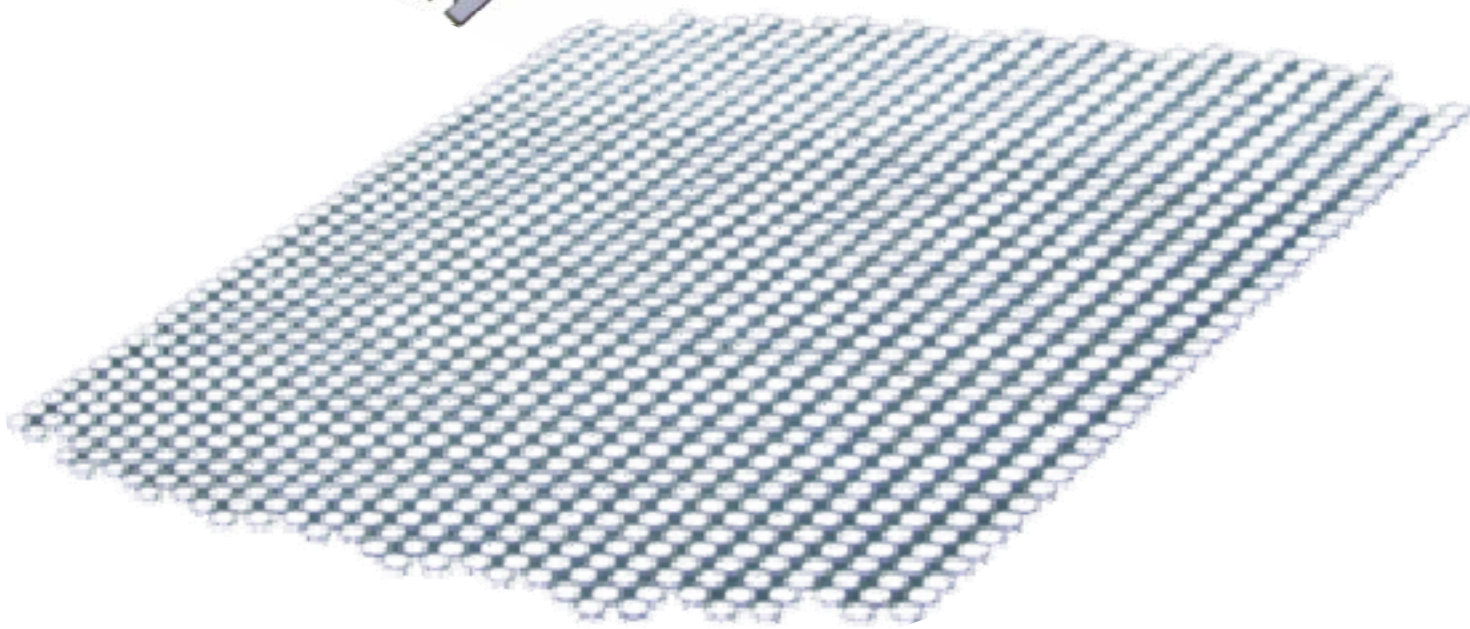


Flood Light

PIC-LED flood light

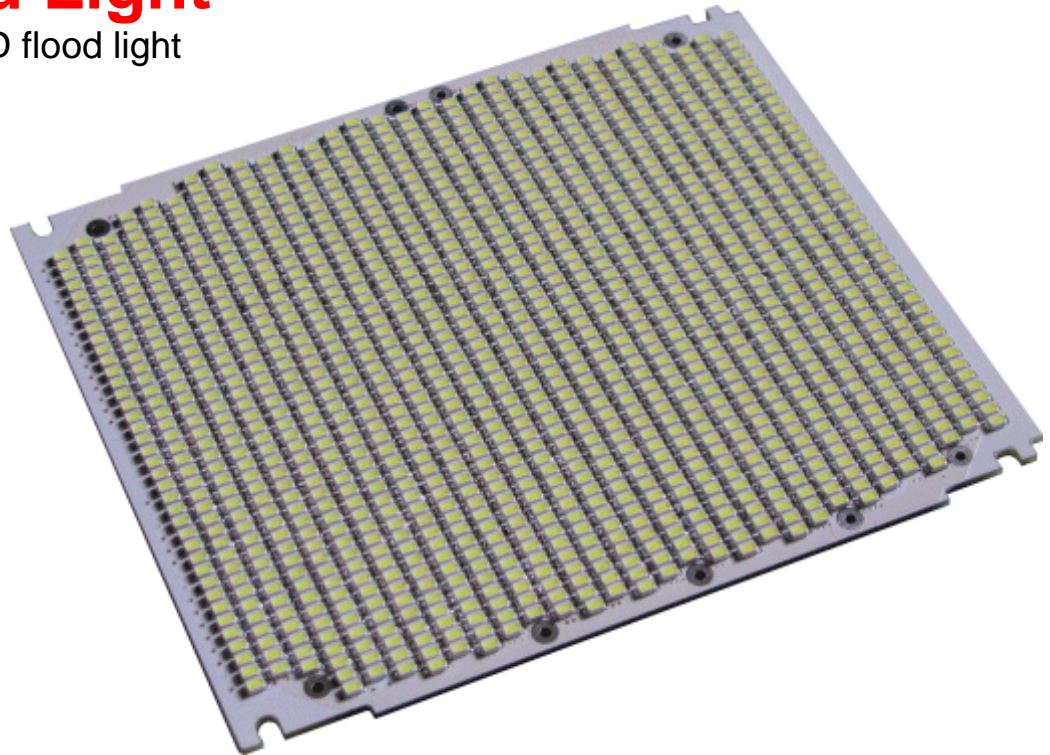


Content

1. Description	3
2. Features	3
3. LUX Measurement	3
4. PCB Mechanical Dimension	4
5. Specifications & Features.....	5

Flood Light

PIC-LED flood light



1. Description

Ultra Bright White LED flood light. Specially design with minimum LED spacing to maximum brightness within 135 x 116mm board space. Uniform brightness various application, for example room lightings, video/image capture flush light.

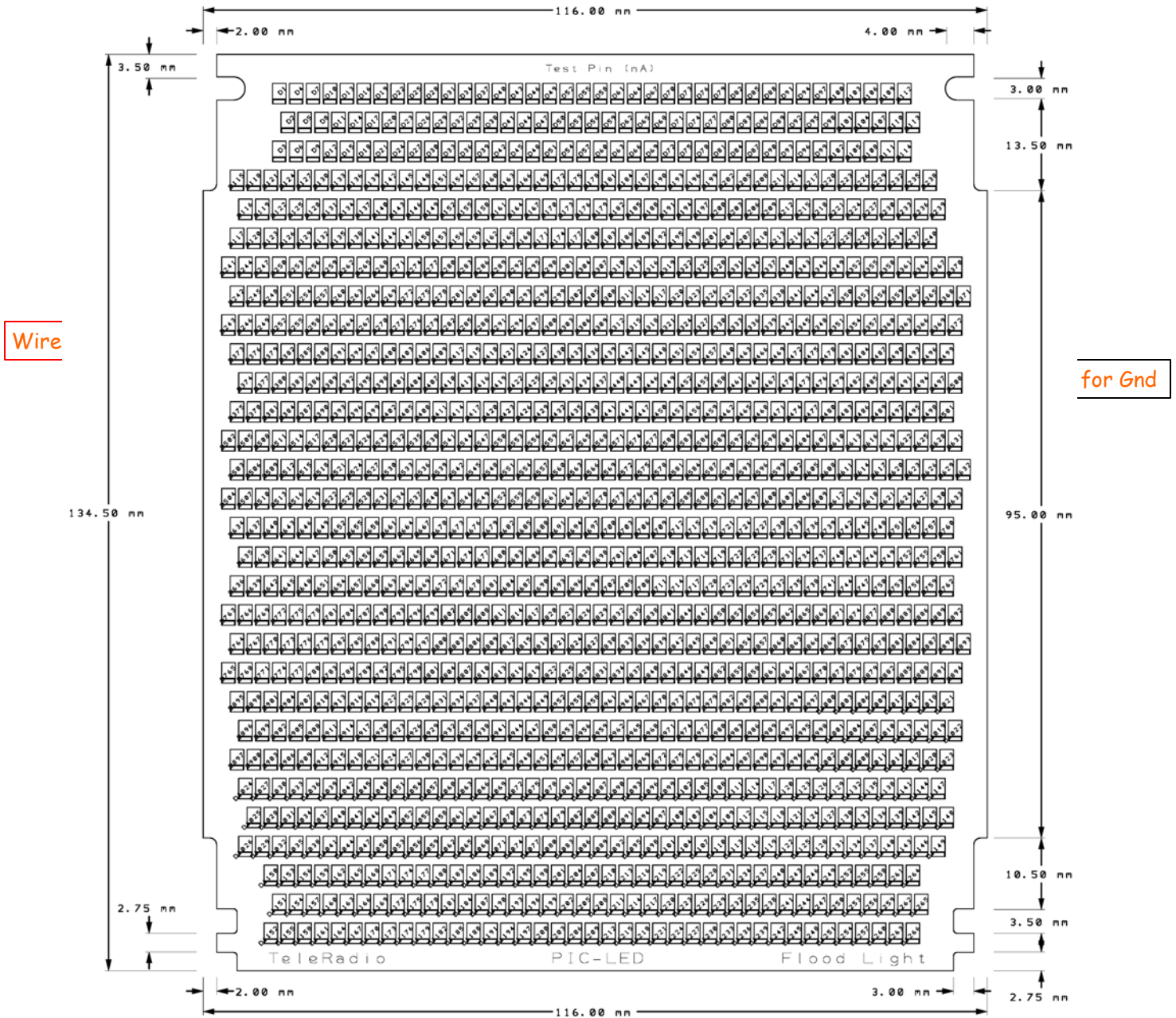
2. Features

1. Thin slim profile 5mm
2. Voltage range 8 - 12V_{dc}
3. Lighting angle 120 degree

3. LUX Measurement

Supply Voltage	Current	LUX at 3m
8V _{dc}	1A	47
10V _{dc}	4.5A	226
12V _{dc}	9A	353

4. PCB Mechanical Dimension



5. Specifications & Features

Voltage range	8V_{dc} (1A) to 12V_{dc} (9A)
Wattage	about 100W
Viewing angle	120°
Size	135 x 116 x 5mm, L x W x H (±0.5mm)
Weight	---
Optional Accessories	
Casing Power Supply Wire Screw	Stainless Steel + Tampered Glass 24 AWG, 0.2mm² multi-strand M3, Stainless Steel



www.pic-control.com
PIC-CONTROL
sales@pic-control.com