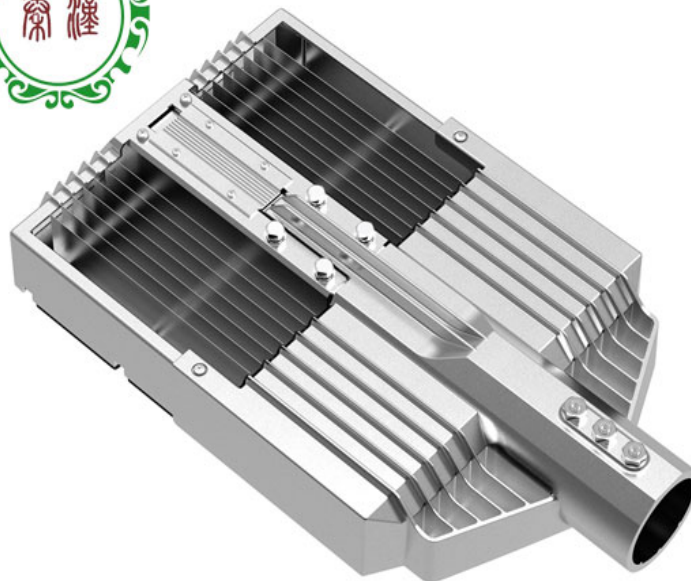




Product picture



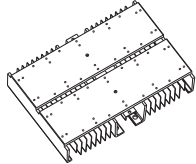
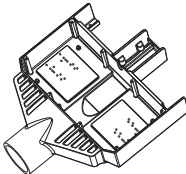
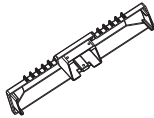




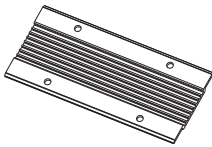
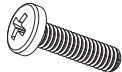

<http://www.qinhanled.com>



<http://www.qinhanled.com>



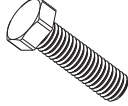

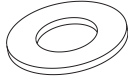



BOM

NO.:	Picture	Specifiction/Dosage
1.		Heat sink x1
2.		power shell x1
3.		Front cover x1
4.		Aluminum substrate power wire sealing ring x2
5.		Aluminum base power wire pressure boards x2
6.		$\phi 3 \times 8$ self tapping screw x81
7.		$\phi 3 \times 5.5$ self tapping screw x4
8.		Power wire aluminum cover x1
9.		M4×16 Mechanical tooth screw ( SUS316 ) ×3
10.		M4×10 Mechanical tooth screw ( SUS316 ) ×2

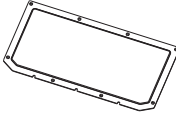
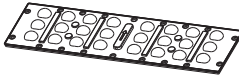

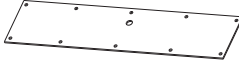
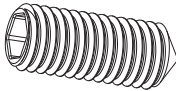
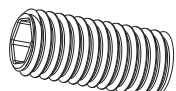


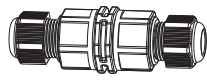




## BOM

NO.:	Picture	Specifiction/Dosage
11.		M4 Mechanical tooth screw type spring pad ( SUS316 ) ×5
12.		M4 Mechanical tooth screw O type Steel mat ( SUS316 ) ×5
13.		M8×20 Mechanical tooth screw ( SUS316 ) ×4
14.		M8 Mechanical tooth screw O type Steel mat ( SUS316 ) ×4
15.		M8 Mechanical tooth screw O type Steel mat ( SUS316 ) ×4
16.		Aluminum substrate with 2 power wire x1



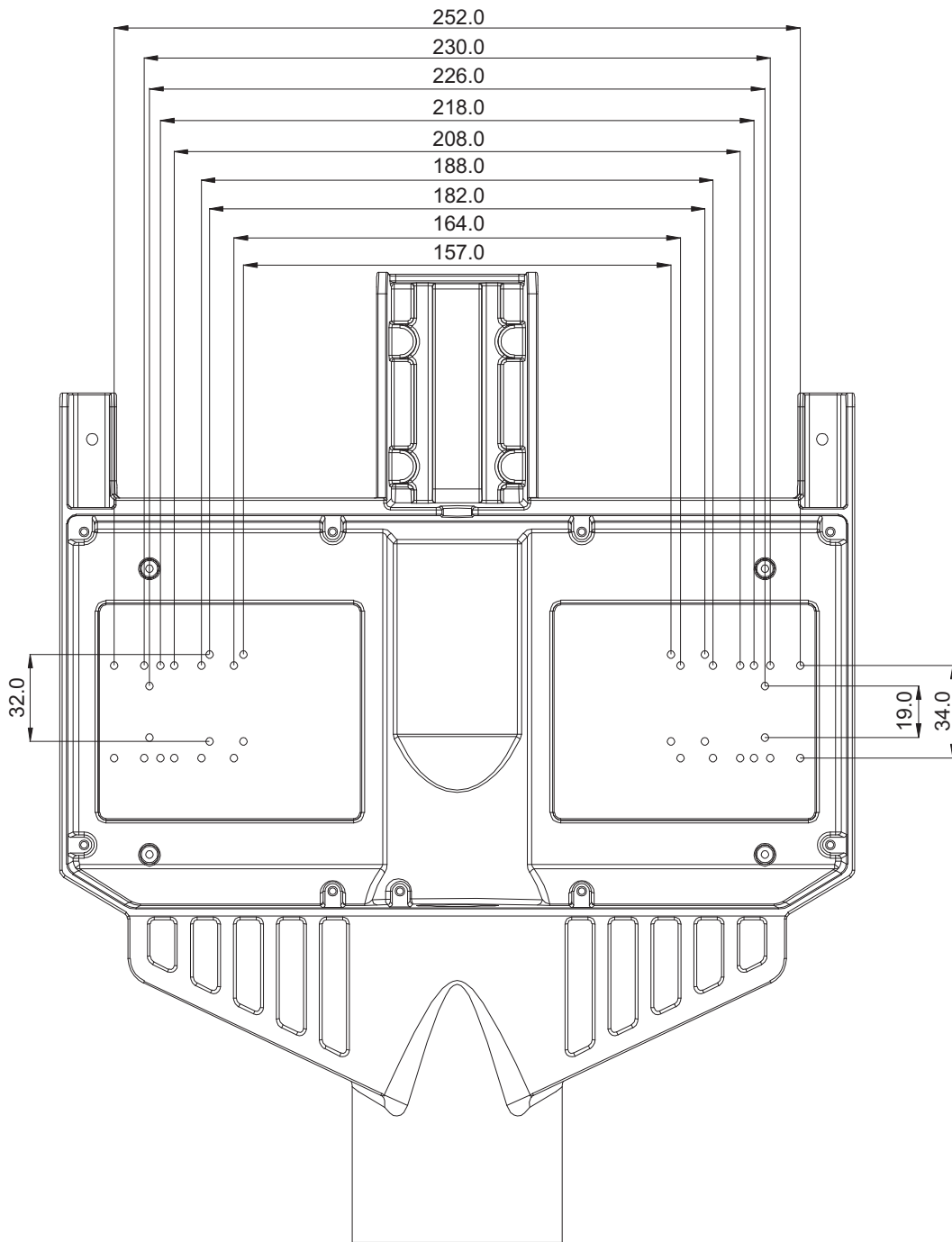
BOM

NO.:	Picture	Specifiction/Dosage
1.		Surface cover x1
2.		CREE lens x2
3.		Silicon seal of lens x2
4.		Aluminum substrate x2
5.		M8x26 Allen tail light mechan tooth stud ( SUS316 ) x1
6.		M8x26 Allen convex tail light mechanical tooth stud( SUS316 ) x2
7.		M8 Mechanical tooth hexagonal nut ( SUS316 ) x3
8.		Φ3x3.5 Flat ends self tapping screw x20
9.		Waterproof connectors x1
10.		Φ3.4x5 power screw x4
11.		Pressure coil x1



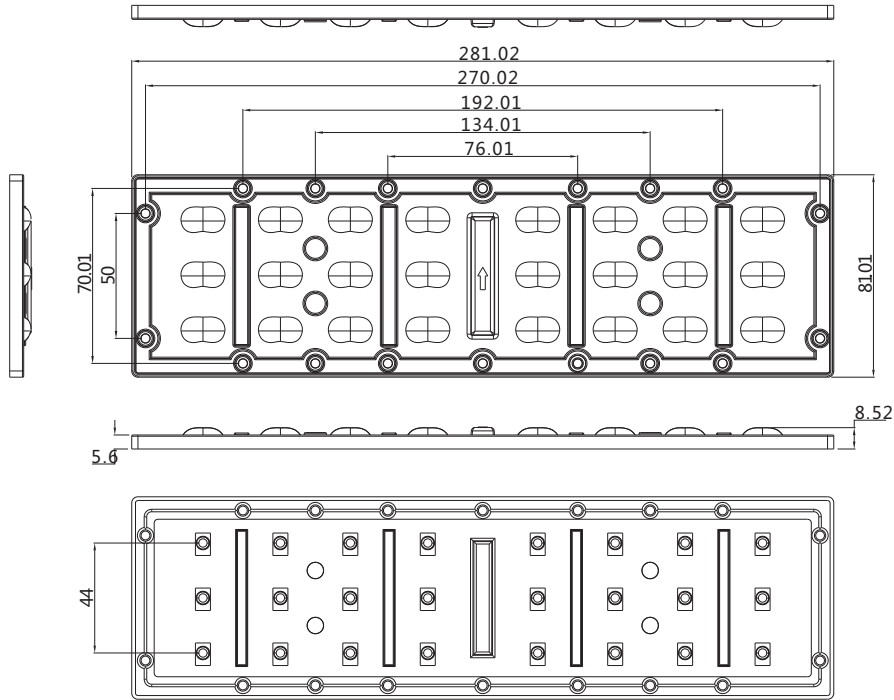
Driver cavity details

Unit : mm

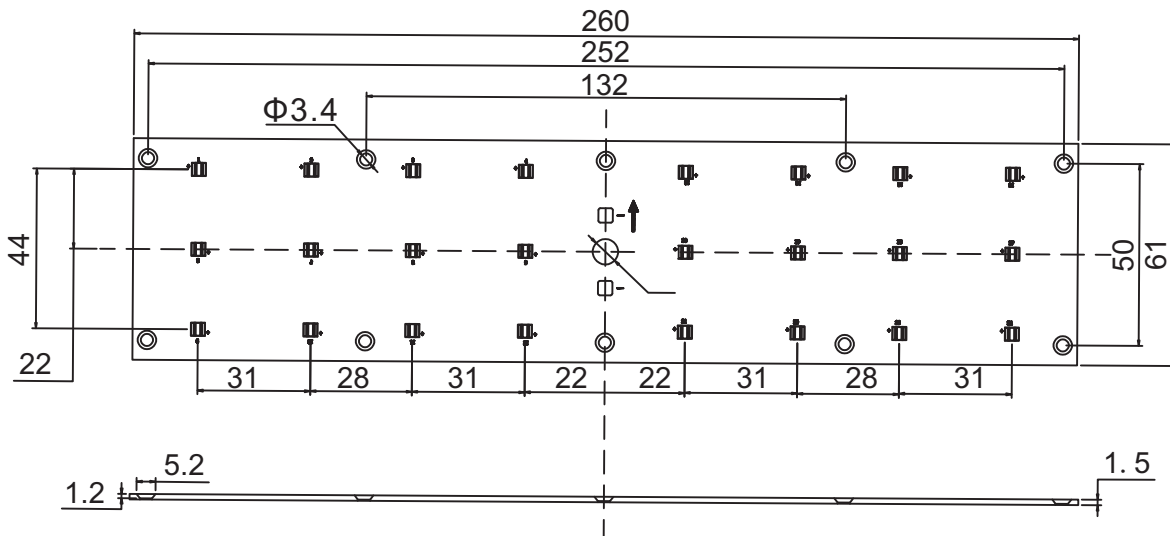




LED Lens and Aluminum plate



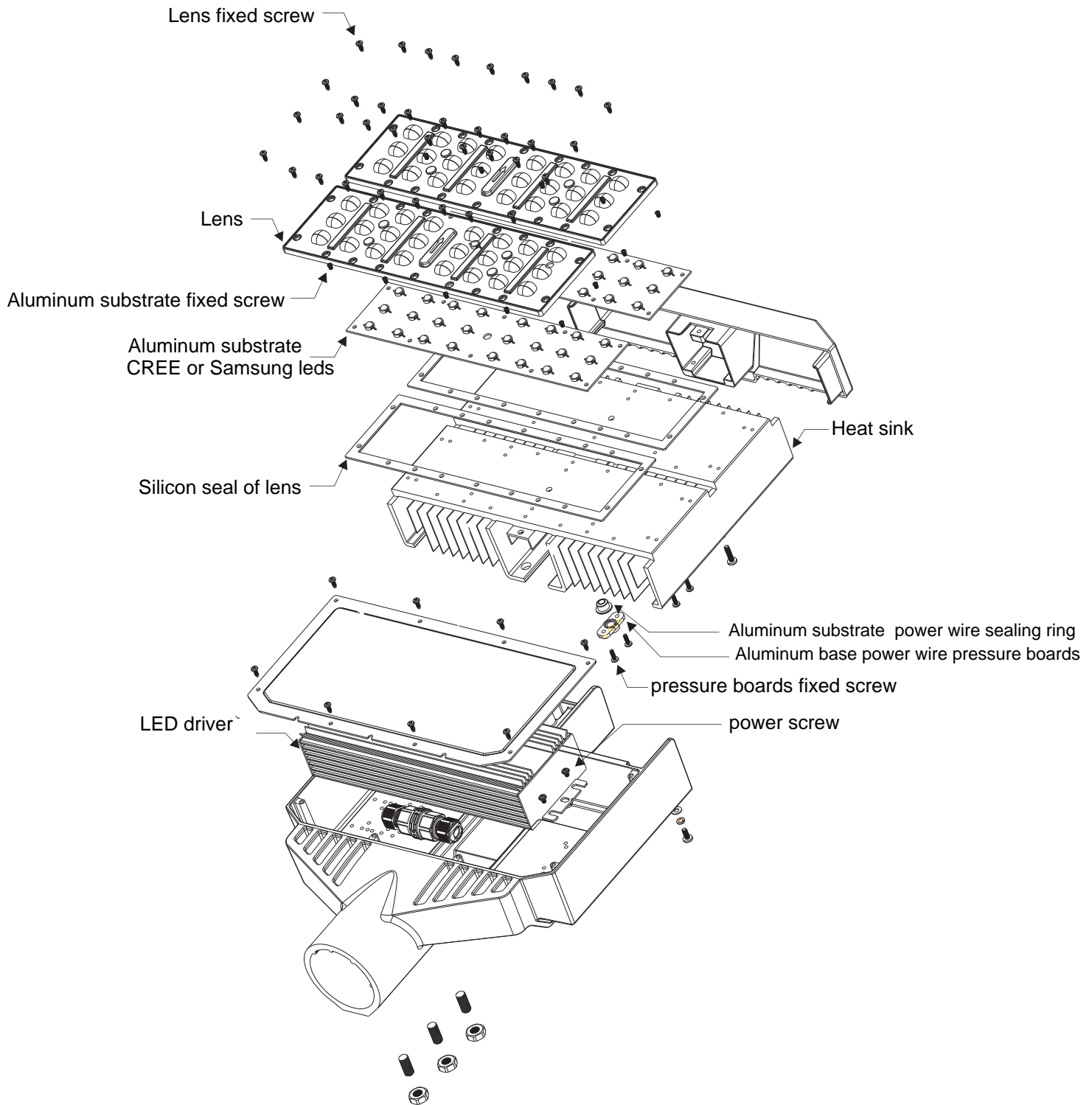
CREE /Samsung 3535 led Lens



CREE /Samsung 3535 leds Aluminum plate



The explosion figure





Product dimension

Dimension units : mm

