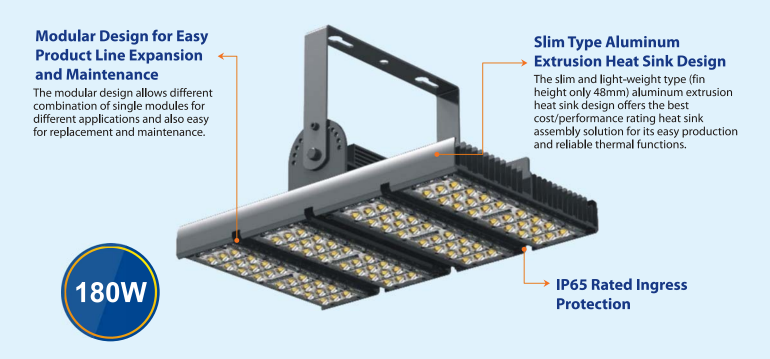
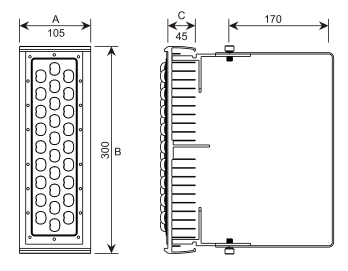
### **LED Tunnel Light - HeatSink (SE Series)**



#### **Dimension**



SE1060 (unit: mm)

#### **Heat Dissipation Sketch**

The perfect combination of heat dissipation and thermal conduction. 3D type radiator which is formed from cooling modules and fin ducts can greatly lower down the temperature of light source, extending its life span.



9 \_\_\_\_\_ www.cooltron.com



#### **Product Features**



# Slim Type Aluminum Extrusion Heat Sink Design

The slim and light-weight type (fin height only 48mm) aluminum extrusion heat sink design offers the best cost/performance rating heat sink assembly solution for its easy production and reliable thermal functions.



## Adjustable Multiple Angles Mounting Brackets

The heat sink assembly's mounting brackets have 13 holes to adjust to the desired mounting angle (up to 180°) for LED light installation conveniences.



# Modular Design for Easy Product Line Expansion and Maintenance

The modular design allows different combination of single modules for different applications and also easy for replacement and maintenance.



# **Great Variety Beam Angle Options**

Multiple choice of great variety of LED SMD arrays and beam angles.

#### **Application**

Product Application: roads, railways, subways, tunnels and other underground passageway lighting, city streets, bridges, sidewalks and other road lighting, but also for the urban landscape, billboards, building facades and other landscape lighting.















60W 90W 120W 180W

Model Number	Power (W)	Size (mm)	PCB Size (mm)	Chip Model	Multiple-series Connection	Max. Temperature	Beam Angle
SE1060	60W	A:215xB:300xC:45	260x60	XTE	12S 2P	≦50°	60°x 60° 90°x 90° 60°x 150°
SE1090	90W	A:355xB:300xC:45	260x60	XTE	12S 2P	≦50°	
SE1120	120W	A:470xB:300xC:45	260x60	XTE	12S 2P	≦50°	
SE1180	180W	A:355xB:600xC:45	260x60	XTE	12S 2P	≦50°	

 $<sup>\</sup>ensuremath{\mathbb{X}}$  All the products are supplied in kits which does not include power and lamp beads.