



"Low Profile, really easy to install...." LED Today





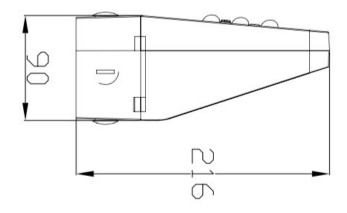


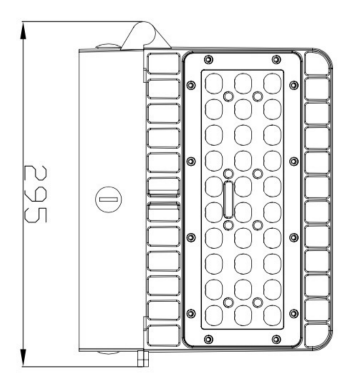


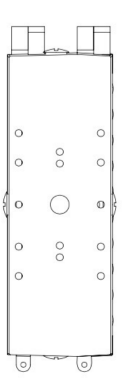
Specifications			
Wattage:	24W	48W	80W
Model Number:	AE-L-WPLP-24	AE-L-WPLP-48	AE-L-WPLP-80
DLC #:	YR-WL90-W024-(5000K)	YR-WL90-W048-(5000K)	YR-WL112-W080-(5000K)
DLC Partner:	YAORONG		
ETL/cETL:	YES		
Certifications:			
Voltage:	120-277V		
Power Factor:	0.98		
Frequency:	50/60Hz		
Lumens Efficiency:	110LM/W		
Kelvin (CCT):	4000K/5000K		
CRI:	75		
IP Rating:	IP65		
Lens:	PC		
Materials:	Die Cast Aluminum		
Finish:	Black (Default)		
LM70 Life Time:	100,000		
Dimming Availability:	Optional		
Warranty:	5 Years		
Temperature Range:	-34°C ~ 54°C (-30°F ~ 120°F)		
Weight:	2.5KG 5.5LB	2.5KG 5.5LB	4.9KG 10.8LB
Replacement Wattage:	150W	250W	350W



Dimensions

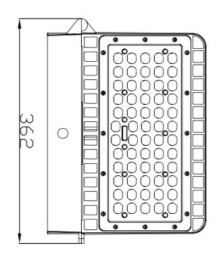


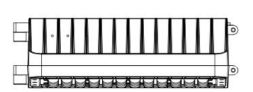


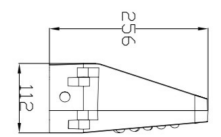


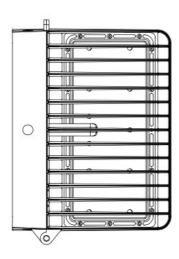
24W & 48W











80W



User Guide

Note:

Please read this entire manual to fully understand and safely use the luminaire. The products can be used at the voltage of 100-277V AC, 50/60HZ, suitable for indoor and outdoor, moisture proof and dust proof. Specifications are subject to change without notice. Please visit www.altechefficiency.com for the most recent product information.

Unpacking:

- 1. Unpack and carefully examine the product.
- 2. Report any damage and save all packing materials if any part(s) were damaged during shipping.
- 3. Do not attempt to use the fixture if it is damaged.

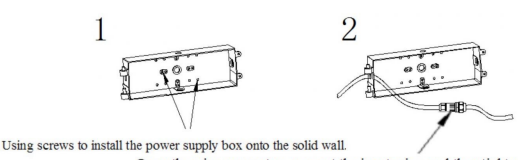
Before You install:

- 1. Before installing any light fixtures, read and understand all cautions, warnings, instructions and product labels. Failure to do so can result in injury and/or void the warranty.
- 2. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.
- 3. The product should be installed and operated by a qualified electrician or technician in accordance with relevant local codes.
- 4. Risk of electric shock. Ensure that main power source is off when wiring or soldering the sections of the product.

Maintenance:

- 1. Disconnect the product from the power supply prior to cleaning.
- 2. Use a dry or slightly moistened cloth for cleaning.
- 3. Never use any chemicals or abrasive materials for cleaning.

Installation Instructions:



Open the wire-connector, connect the input wire, and then tighten the connector



Thrust the heat sink body into the holes of power supply box Close the body using screws and tighten them

