

USER MANUAL / MANUAL PËRDORIMI
BEDIENUNGSANLEITUNG / ПАСПОРТ НЗДЕПНЯ

- | | | | |
|--------------------------|------------------------------|-----------------------------|--------------------------|
| EN Mounting instructions | FR Instruction de montage | GR οδηγίες τοποθέτησης | RS Uputstvo za montazu |
| DE Montageanleitung | AL Udhëzimet e përdorimit | RO Instrucțiunile de montaj | UA інструкція по монтажу |
| RU Инструкция по монтажу | ESP Instrucciones de montaje | BG указания за монтаж | AR تعليمات التركيب |

Features:

- Smooth curve design to diminish dust accumulation.
- Tool-less Entry design for easy maintenance.

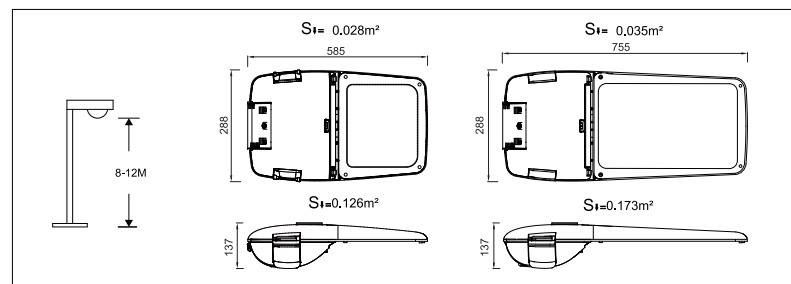
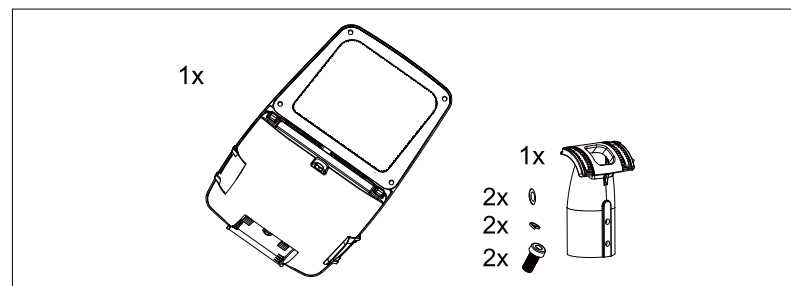
Specifications:

Name	Eagle series street light
Light Source	LED
Input Voltage	220-240VAC/50-60Hz
Mounting rod diameter	42mm>Ødiameter<60mm
Lifespan (B50L70)	30,000 hours
Ambient Temperature	@ Ta -20°C ~ +45°C

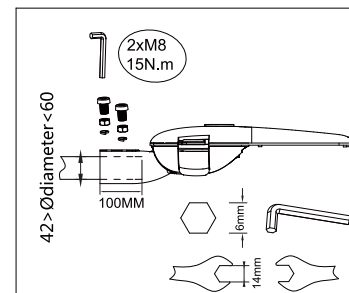
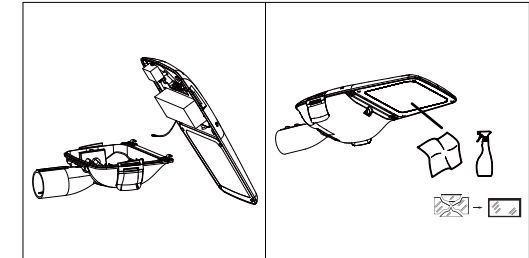
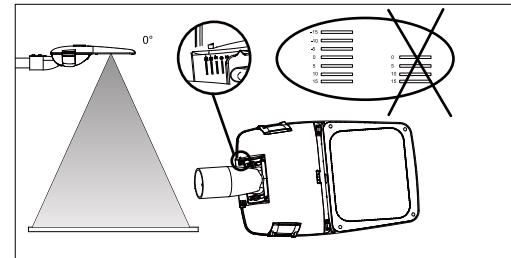
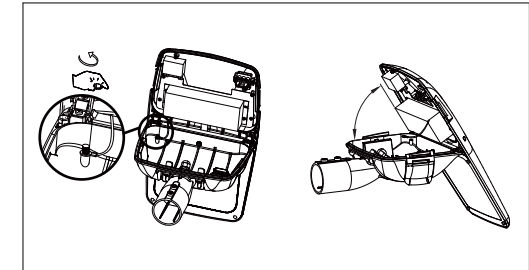
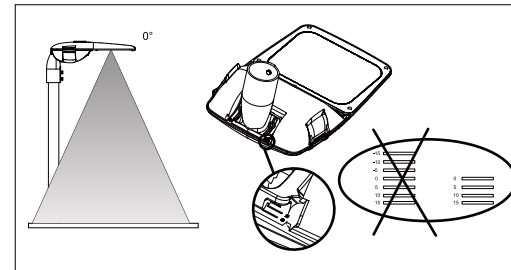
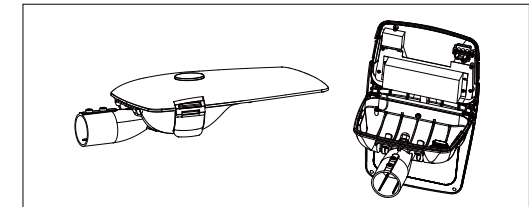
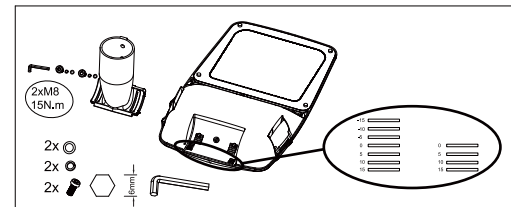
Instructions for Eagle series street light

150Lm / W

LT33-03022 / LT33-05022 / LT33-09122		
WATTS	100w / 150w / 200w	
LUMINOUS	15000Lm / 22500Lm / 30000Lm	
CCT	4000K	4000K 4000K
IP RATING	Ip65	
WARRANTY	5 years	



Made in P.R.C www.lambario.com



Steps:

1. Open the box, check if each necessary spare parts available.
2. Adjust angle according to the actual demand (as shown above), and then connect the power cord. The blue line is Neutral wire N, the brown-red line is Live wire L, and the yellow-green line is grounding wire PE. After connecting, plug the wire into the lamp pole and then put the lamp into the arm.
3. Lock the lamp with screws tightly.
4. Make sure the input AC voltage meet the lamp's range. Check all ready, connect to power, lamp is on.
5. Installed by experts.

Notes :

1. Waterproof and moistureproof design, IP66. Lamp cannot work under the water.
2. For safety, keep lamp out of reach when working and must do ground connection.
3. Keep the lamp in a well-ventilated area to have a good heat dissipation. LED Lamp is very sensitive to environment temperature. Working above 45°C will cut down its lifespan, and cause badly Luminance Decrease to happen.
4. Control the lamp working environment temperature between -20°C and +45°C.
5. According to the lamp's wattage to choose suitable wires and do phase power supply.

www.lambario.com

