















# Guppy





#### Features:

- Integrated die-casting high-end design
  - Housing Material: Die-casting aluminum alloy + Ultra transparent tempered glass
  - Cover opening: Standard and Tool-free range are optional;
- Fully functional compatibility/strong protection
  - Rated Power Range: 20W-200W;
  - Rated Input Voltage: AC220-240V/100-240V/100-277V;
- Angle Adjuster: 15 ° to 20 ° angle adjustment for horizontal and vertical installation (5 ° minimum angle adjustment);
  - Equipped with bubble level to ensure quick installation;
  - Pole Diameter: Φ60(Φ76mm; below 60W, Φ42mm, Φ50mm are optional );
  - Operating environment: Operating Temperature 40°C ~ 45°C, Operating Humidity10% ~ 90 %RH, Storage Temperature -40  $^{\circ}$ C ~ 55  $^{\circ}$ C.
  - Protection Degree: IP66、IK08:
- Intelligent control system compatibility
  - NEMA interface and ZHAGA interface are optional;
  - Control mode: Power line carrier (NEMA), NB-IoT(NEMA), ZigBee (NEMA), power timer dimming, NEMA light switch;



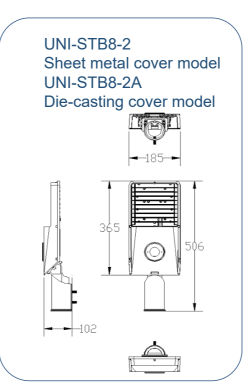
Product Model	UNI-STB8-1 UNI-STB8-1A	UNI-STB8-2 UNI-STB8-2A	UNI-STB8-3 UNI-STB8-3A	UNI-STB8-4 UNI-STB8-4A	UNI-STB8-5 UNI-STB8-5A
Power (W)	20-50	50-80	80-120	120-150	150-200
Luminous Flux (lm)	2600-6500/ 3000-7500	6500-10400/ 7500-12000	10400-15600/ 12000-18000	15600-19500/ 18000-22500	19500-26000/ 22500-30000
Power Factor	≥0.92	≥0.92	≥0.95	≥0.95	≥0.95
Input Voltage	AC100-240V 50/60Hz				
LED	Osram/ Lumileds				
Driver	Inventronics/Philips/Moso/Sosen				
CCT (K)	3000K/4000K/5000K/5700K/6500K				
Luminaire Efficiency@4000K、 Ta=25°C (lm/W)	Option:130,150lm/W				
CRI	70				
Working Temp.	- 40 °C ~ 45 °C				
Working Humidity	10 % ~ 90 % RH				
Storage Temp.	- 40 °C ~ 85 °C				
Housing Materials	Die-casting aluminum				
IP Grade	IP66				
IK Grade	IK08				
Life Span (Hrs)	50,000				
Max Projected Area (㎡)	0.09	0.1	0.12	0.14	0.16
Product Dimension (mm)	456×168×103	506×185×102	558×225×102	578×250×110	639×260×112
Packing Dimension (mm)	485×460×220	535×500×220	580×295×220	620×320×220	660×330×225
Net Weight (kg)	2.5±0.2	2.9±0.2	4.0±0.2	4.4±0.2	5.2±0.2
Gross Weight (kg)	10.58±0.2(4PCS)	12.5±0.2(4PCS)	8.3±0.2(2PCS)	9.5±0.5(2PCS)	10.4±0.2(2PCS)

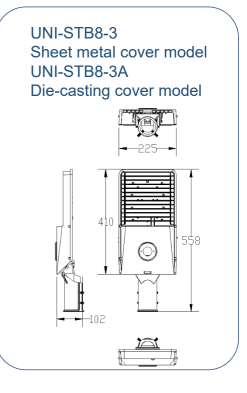
Note: The tolerance of Luminous Flux for lighting products is  $\pm 7\%$ 

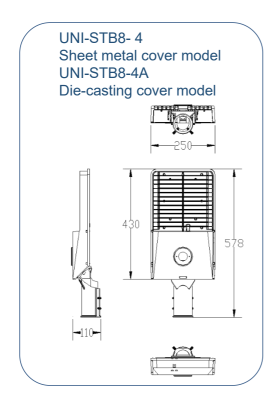


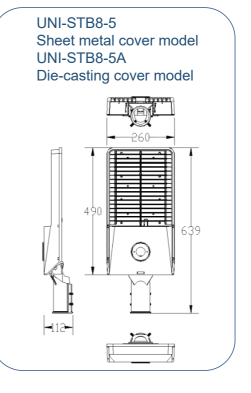
## **Product Dimension:**





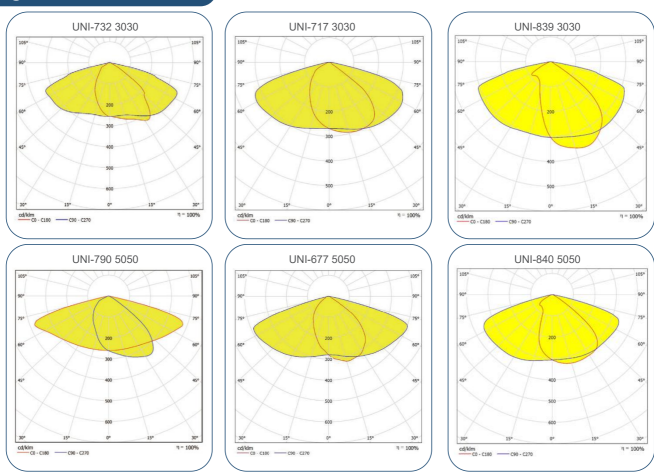








## **Light Distributions:**

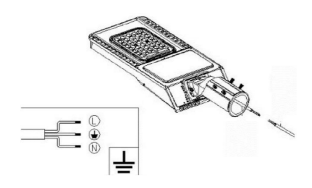


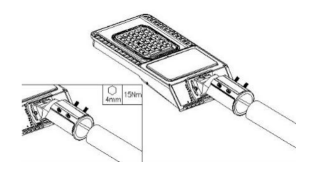
Note: The pictures are only the references of typical light distribution type, and the specific parameters shall be subject to the actual IES of the product.



### **Installation Diagram:**

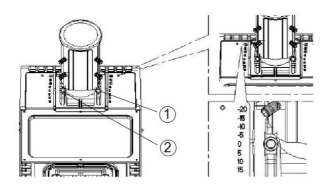
1.Wire the power cables of the luminaire and the pole according to the picture below: L(BRN/BLK) live line, N (BLU/WHT) neutral line, (LYG/GRN) ground line), making the connection waterproof. 2. Mount the luminaire onto the light pole with M8 screws.

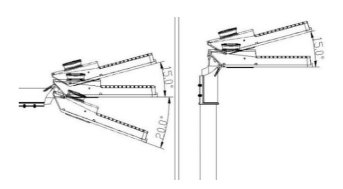




3.Loosen the screws to adjust the spigot and luminaire angle if necessary.

4.Horizontal and vertical installation are optional and the minimum angle adjustment is 5  $^{\circ}\,$ 





#### **Maintenance:**

- Keep the luminaire in clean and good maintenance to ensure long lifespan and safety use.
- Wipe the luminaire with soft cloth dipped with soapy water (squeeze the water out first), and then
  make it clean and dry with a new cloth;
- Do not use volatile chemical liquids such as gasoline, alcohol or insecticides to clean the luminaire, otherwise damage occurs.



#### **Cautions:**

- Make sure safe and complete installation before power on;
- Do not mount the luminaire onto ordinary combustible materials directly in any circumstances;



- Do not cover the luminaire with any objects;
- Do not use the product in a closed environment;
- The maintenance of the luminaire must be done by professionals;
- The external wiring of the luminaire is X-shaped. If damaged, shall be replaced with wires
  provided by the original manufacturer or its service team;
- The light source, if damaged, shall be replaced with chips provided by the manufacturer or service team.

### Warning, danger of electric shock



- Statement: The luminaire complies with the non-hazardous requirements in the photobiological safety standard IEC 62471:2006;
- Product specifications are subject to change without notice.

HQ Address: 112 Yongfu Rd., Qiaotou Village, Fuyong Town, Baoan District, Shenzhen 518103 China. Manufacturing Base: Unilumin Industrial Park, 6th Lanjing North Road, Pingshan District, Shenzhen, China.

TEL: +86-0755-29918999 FAX: +86-0755-29912092

www.unilumin.com www.unilumin-lighting.com