

LED Garden Light Specification





I. Application:

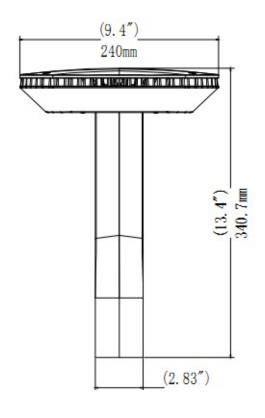
Pedestrian street, factory, schools, garden, courtyard, hotel, parking lot, public park etc.

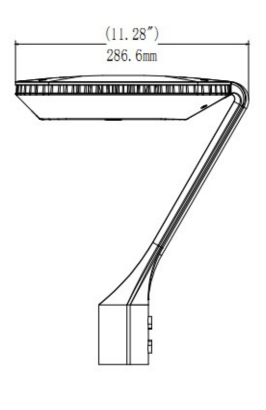
II. Features:

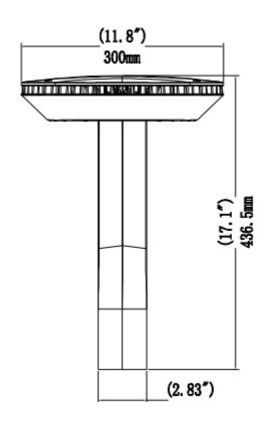
- 1. Lighter in weight. High cost performance.
- Different precision refractive optical lens designed for various applications. Using high brightness Samsung led chips and high quality Mean Well driver.
- IP65 suitable for wet locations.
- 4. Environment friendly. Contains no lead or mercury.
- 5. Warranty: 5 years.
- 6. DIALUX simulation design available.

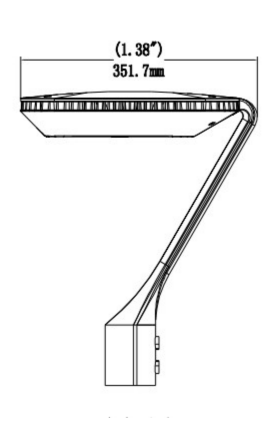


III. Product Size:











IV. Technical Parameter:

Model	CCT	CRI	Lumens	Size (MM)	System Power
YR-TP260-W020	3000K-7000K	≥70	2600LM	286.6*240*340.7	20±2W
YR-TP260-W035	3000K-7000K	≥70	4550LM	286.6*240*340.7	35±3W
YR-TP325-W50	3000K-7000K	≥70	6500LM	351.8*299.1*436.5	60±5W
YR-PT325-W100	3000K-7000K	≥70	13000LM	351.8*299.1*436.5	100±5W

Input Voltage: 100-277Vac or 180-528vac

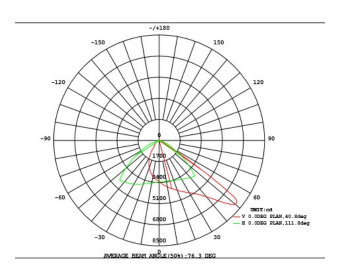
LED CHIP:Philips Lumileds 3030

LED driver:SOSEN / MEANWELL

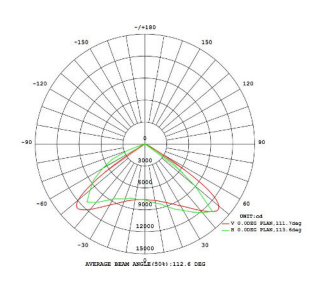
Working temperature: -30~ + 50°C

V. Beam Angle:

Type IV 100*140Deg

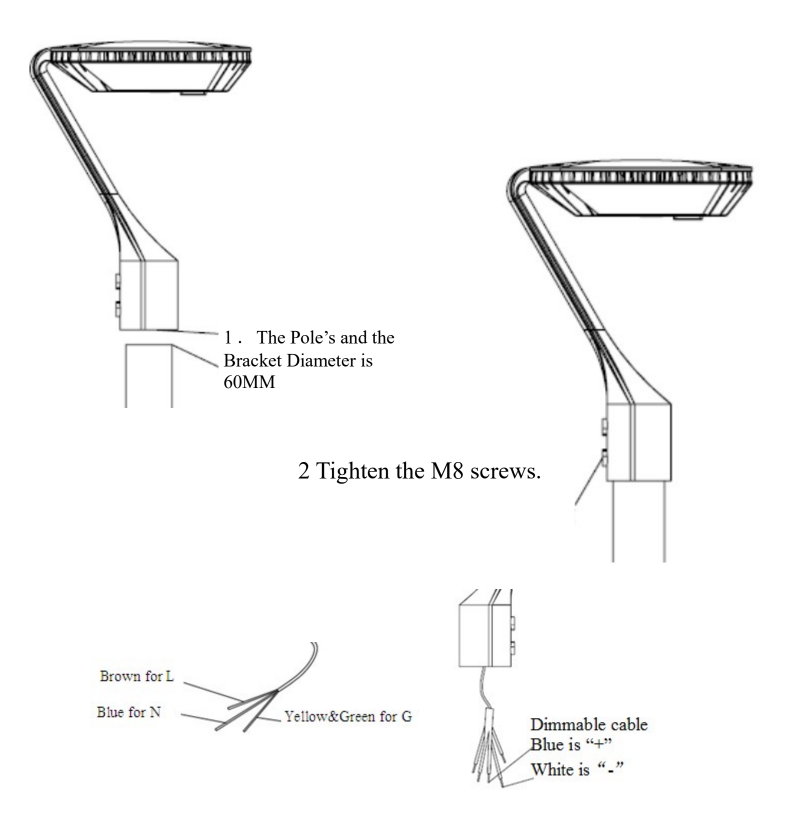


Type V 120Deg





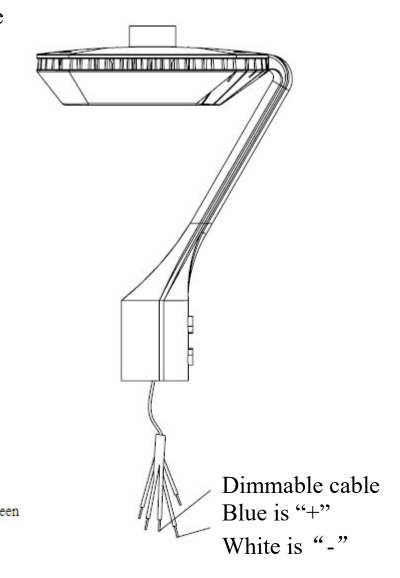
VI. Installation Instruction





Photocell sensor available

Brown for L





VII. Package Information:

Item	G.W	N.W	Carton Size (MM)
YR-TP260-W020	5.0	4.2	320*285*415mm
YR-TP260-W035	5.2	4.4	320*285*415mm
YR-TP325-W50	8	6.8	485*350*400mm
YR-TP325-W100	8.2	7	485*350*400mm

VII. Installation Caution:

- 1. Make sure the power has been turned off before maintenance.
- 2. Clean the lens cover regularly to maintain high transmission of light.
- 3. Clean up the dust from the reflector and heat sink regularly to keep sound heat dispersion.
- 4. Be careful not to use water or corrosive solution for cleaning, preferably with a dry cloth.
- 5. When install or replace power supply, directly open the back cover with a screwdriver, then remove the power supply. There are three-core cable of AC power, red corresponds to the power of "L", blue to "N", and green or yellow to "G".