

#### POST TOP LIGHT











The Adara Plus Post Top Light is a versatile and energy-efficient LED lighting option, suitable for pathway and wayfinding applications. Features include low energy consumption, water/dust resistance, a replaceable driver unit and PE cell. The Adara Plus is very versatile, with a switchable colour temperature (choose between 3000K, 4000K or 5000K) and switchable wattage (18W, 30W, 45W or 60W), to suit your needs. Multiple mounting options available.











Optional

Twin Strut

- **Dynamic Thermal Regulation**
- **Lower Energy Consumption by up** to 60%
- **Multiple Mounting Options** Available
- **Replaceable Driver Unit and Intelligent Lighting Control Options**









# **SPECIFICATIONS**

### ADARA PLUS POST TOP LIGHT

Product Name	ETG-07AD001
Power (W)	60 (dip-switch power change 18W / 30W / 45W)
Lumen (lm)	9,000 (18W: 2700lm   30W: 4500lm   45W: 6750lm)
Luminous efficacy (lm/W)	150
CRI	70 (Optional 80)
CCT (K)	Switchable (3000K/ 4000K/ 5000K)
Surge Protection (kV)	4kV line-line, 6kV line-earth
Input Voltage (AC)	100-240 (50/60Hz)
IP/IK Ratings	IP66 Weatherproof / IK08 Impact resistant
Luminaire Dimension (mm)	Ø400 x 81.1
Pole Dimension (mm)	Maximum Ø63
Weight (kg)	6.8
PF	<0.94
Driver	MOSO
Operating temperature	-30°C ~ +50°C
Finish	Powder coating
Body   Colour	Aluminium alloy (no screws exposed)   Silvery black (RAL9005)
Lens	PC Lens
Cover	Tempered Glass
LED Chip	SMD3030
Surge Protection	4kV line-line, 6kV line-earth
Protections	High standard anti-corrosion powder coating (AKZO) Coastal region safe (2000Hrs salt spray tested) Protection Class I/II
Materials	Die cast aluminium & PC
Operating temperature	-30°C ~ +50°C
Mounting Options	Gooseneck   Twin Strut (ETG-07AD002)
Optional	-10V & 1-10V dimmable (range from 10% to 100%)  DALI Control gear dim-to-off  PE Cell  7 pin NEMA Socket as Zigbee communication  Microwave motion sensor
Warranty	5 years



## **DIMENSIONS**

### ADARA PLUS POST TOP LIGHT







