



LED WallLight E II & Bollard E III

## Features

- IP44 protection rating
- Anti-shock IK04, shockproof resin material
- Aluminum housing, Vibration - proof, Wind-resistant, Rust-proof
- Lighting source added separately

## Benefits

- Outstanding waterproof design
- Safe for outdoor use, weather resistant
- Slim compact design
- Impact resistant ,long life,low maintenance cost

## Application



Garden



Pedestrian Area



Residence Area



Parking

## Specification

Item Code	Item Description	Max Power (W)	Lamp Holder	IP	Light Source	MOQ (pcs)
715000006010	LED WallLight-E II E27-up-BL-GP	60	E27	44	Bulb excluded	200
715000005910	LED WallLight-E II E27-down-BL-GP	60	E27	44	Bulb excluded	200
703000002910	LED Bollard-E III H300-BK-GP	60	E27	44	Bulb excluded	200
703000002810	LED Bollard-E III H500-BK-GP	60	E27	44	Bulb excluded	200

### Electrical Supply

Frequency (Hz)	50/60
Voltage (V)	220-240
AC / DC	AC

### Mechanical Properties

Driver Housing material	Die-cast Aluminium
Reflector Material	PC

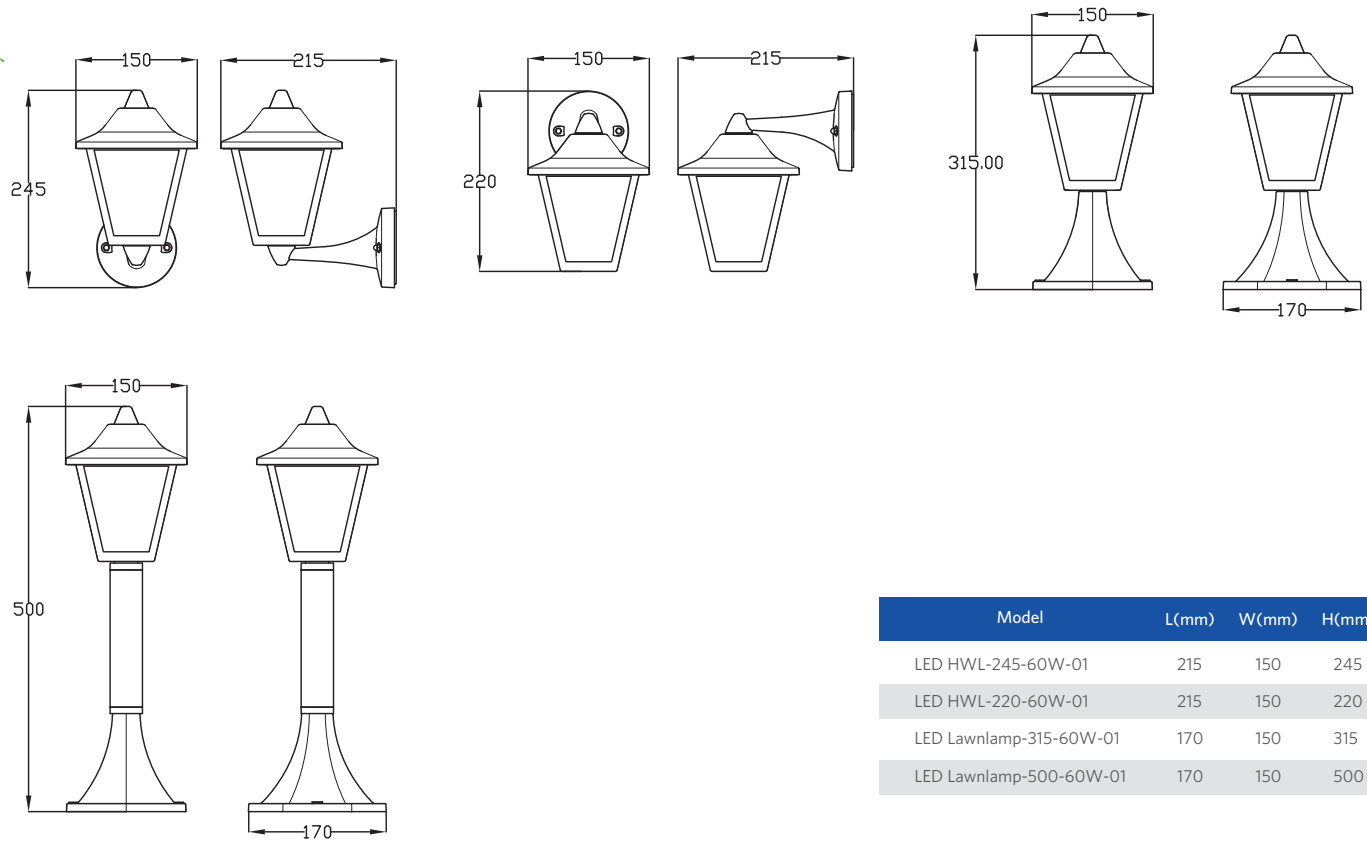
### Application Conditions

Operating Temperature	-20-45°C
Application Temperature	25°C
Storage Environment	-20-65°C

## Packaging Information

Item		Single box(1pc/box)		Outer box		
Item Code	Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/CTN)
715000006010	LED WallLight-E II E27-up-BL-GP	230*160*270	0.49	500*475*285	2.94	6
715000005910	LED WallLight-E II E27-down-BL-GP	230*160*245	0.46	500*475*260	2.76	6
703000002910	LED Bollard-E III H300-BK-GP	170*170*340	0.52	530*355*355	3.12	6
703000002810	LED Bollard-E III H500-BK-GP	170*170*525	0.64	530*355*355	3.84	6

## Dimensional Drawing



Model	L(mm)	W(mm)	H(mm)
LED HWL-245-60W-01	215	150	245
LED HWL-220-60W-01	215	150	220
LED Lawnlamp-315-60W-01	170	150	315
LED Lawnlamp-500-60W-01	170	150	500

### OPPLE SHANGHAI OFFICE

Building V3, The Mixc,1799 Wuzhong Road,  
Minhang District, Shanghai, China  
ZIP: 201103

**T** + 86 21 3855 0000

**E** intersales@opple.com

**WWW.OPPLE.COM/EN**