



# Steel 06 LED Bollard



## Bollard Light

LED Colour Temperature

Optics

3000K  
6000K

N/A

LED and Driver Module



### Optional Base

1. Standard/Built-in Base  
SB00130

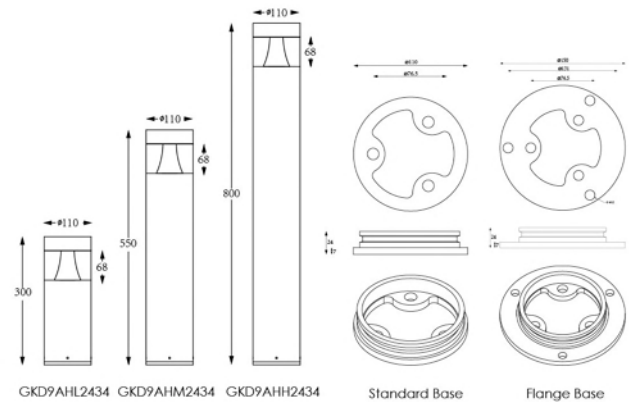
2. Flange Base  
FB00130



Flange base is an optional part which you need to remove the standard base before the assembling.

### Outer Dimension

Unit:mm



GKD9AHL2434 GKD9AHM2434 GKD9AHH2434

Standard Base

Flange Base

### Housing Color Option

Basic



Sanded Black  
RAL9005

Secondary



Light Sanded  
Grey RAL7038

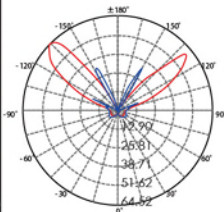


Dark Grey  
RAL7037

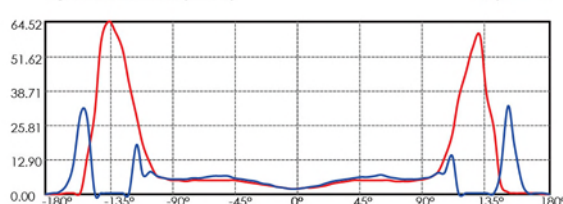
### Material Specifications

Housing	T=60-80um Adhesion of ISO class 1/ASTM class 4B 12 <sup>#</sup> Die-casting powder coated aluminum.
Light window	PMMA
LED	SMD3030 type LED
LED Driver	Constant Voltage Input, Constant Current Output
Operating temperature	-20°C~40°C
Power cable	H05RN-F 3×1.0mm <sup>2</sup> L=0.3m (high voltage/short) H05RN-F 3×1.0mm <sup>2</sup> L=0.5m (high voltage/medium) H05RN-F 3×1.0mm <sup>2</sup> L=1.0m (high voltage/high)
Base	Standard Base Flange base
Dimmable Support	<b>Triac PWM 1-10V Dali</b>

Item	Light source	Input voltage (V)	Typical operating current (mA)	Typical consumption (W)	Typical luminance (lm)
GKD9AHL2434 GKD9AHM2434 GKD9AHH2434	24 X 0.2W	120/240	120V = 70 240V = 39	120V = 4.9 240V = 5.1	Warm white=263



Light distribution curve [Unit:cd]



Lux distance cure

