



## **Product Information**

The Titano E27 Bollard is a versatile bollard range suitable for E27 lamps.

Available in Anthracite and Oxide finishes

Suitable for Domestic or Commercial Applications

## **Product Features**

- 2 year warranty
- Class I
- IP43 on wall Bollard/IP55 for bollards
- IK07
- Root mounting kit available



# **Product Specification**

Product Code	Product Description	Wattage (W)	Lamp Cap	Lumens (lm)	CRI (Ra)	Energy Efficiency Class	Protection Class
KSR3650	Titano E27 Wall Bollard	23w max	E27	Dependant on lamp	varies	Lamp Dependant	I
KSR3651	Titano E27 450mm Bollard	23w max	E27	Dependant on lamp	varies	Lamp Dependant	I
KSR3652	Titano E27 750mm Bollard	23w max	E27	Dependant on lamp	varies	Lamp Dependant	I
KSR3653	Titano E27 1000mm Bollard	23w max	E27	Dependant on lamp	varies	Lamp Dependant	I
Accessories							
KSR3180	Titano Root Mounting Kit						

Nominal voltage	220~240VAC			
Operating frequency	50-60Hz			
Power	23W E27 Max			
Circuit Wattage	Dependant on Lamp Choice			
Temperature Range	-20°c to 40°c			
IP rating	43 for wall light and 55 for Bollards			

### **Construction**

Body: Cast Aluminium

Lens: Transparent Polycarbonate

### **Standards**

BSEN60598-1:2015 Luminaires – Part 1: General requirements and tests

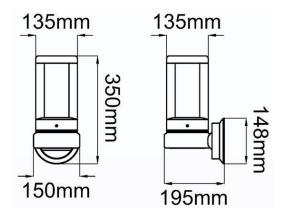
# In Conformity with

LVD Low voltage directive 2014/35/EU

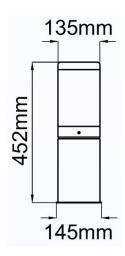
EMC Electromagnetic compatibility directive 2014/30/EU RoHS Restriction of Hazardous Substances 2015/863/EU

### **Product Dimensions**

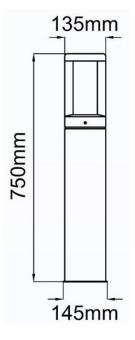
#### KSR3650



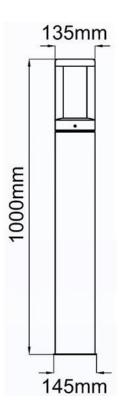
#### KSR3651



#### KSR3652



### KSR3653



KSR Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and KSR may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, KSR Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.