LED Bollard

± TIS **BLL803**

Application

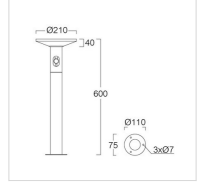
Bollard luminaire is designed to illuminate walkways, steps,low planted areas,pedestrian areas,etc.

Specification

•	
Housing	Die-cast aluminium
Description	Off-grid system (Powered by battery
	back-up only).
	10 hrs. back-up time maximum.
	15% light output after sunset
	100% light output when movement
	detected
	15% light output when no movement
	detected.
Finishing	Powder coated in black
Charger	Fully automatic solid stage with
	constant voltage and limit current
	charging
Solar Cell	Polycrystalline silicon
Battery	Lithium ion, 3.7V 2200mAh
Lens	Opalescent polycarbonate
Gasket	Silicone rubber
Sensor	Movement detector
Dimension	Dia.210x600 mm.
Mounting	Surface
Power	3W
Source	LED Module
Lamp Colour	3000K
Luminaire Output	150 lm
Beam Angle	Symmetrical medium beam
Control Gear	Built-in driver
IP Rating	55
Luminaire Lifetime	30,000 hrs.
Equivalent	CFL 1x9W
Ordering Data	
Ordering Data	

Model	Watt
BLL803-3LED	3W









LED-Module

