



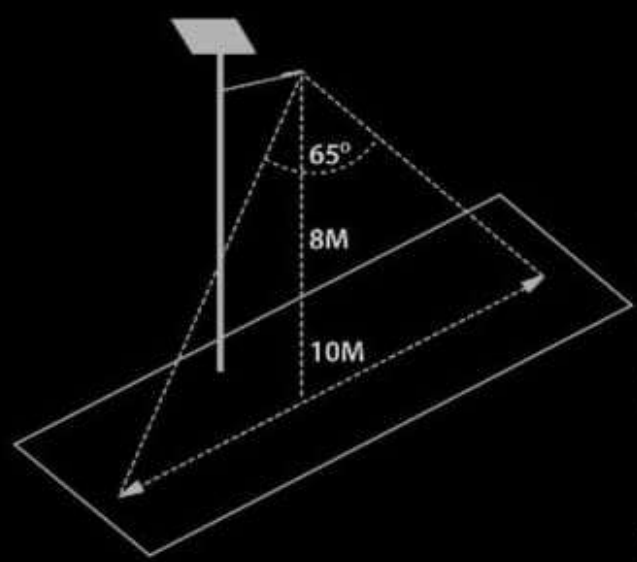
Specification

SNIgreen

Model Number	IT-TIO30
LED Power	30W
Beam Angle	140*70Degree
Liminous flux	>4,200lm
CCT Temp	2700K-6000K
CRI	>83
LED Type	Philips 72 Pcs
IP Rating	IP67
Battery	391WH 12V
System Voltage	12V
Controller Type	MPPT - PWM
Solar Panel	IT-100
PV Vol	18VDC
PV Power	100W
PV Cell Type	MONO - POLY
Pole Height	5-8M



Induction Sensor



Microwave (Radar) sensor is adopted in this light in order to save more energy. Energy saving mode is adjustable by the remote control easily. Radar sensor is more sensitive than PIR sensor in much wider angle and longer distance. And it can be triggered distance from people/ object to light sensor should be within 12 meters.

PIR sensor is optional



Bill Free



Green Energy



Bug Free



Rechargeable



Eco Friendly



Free Maintain



Intregation