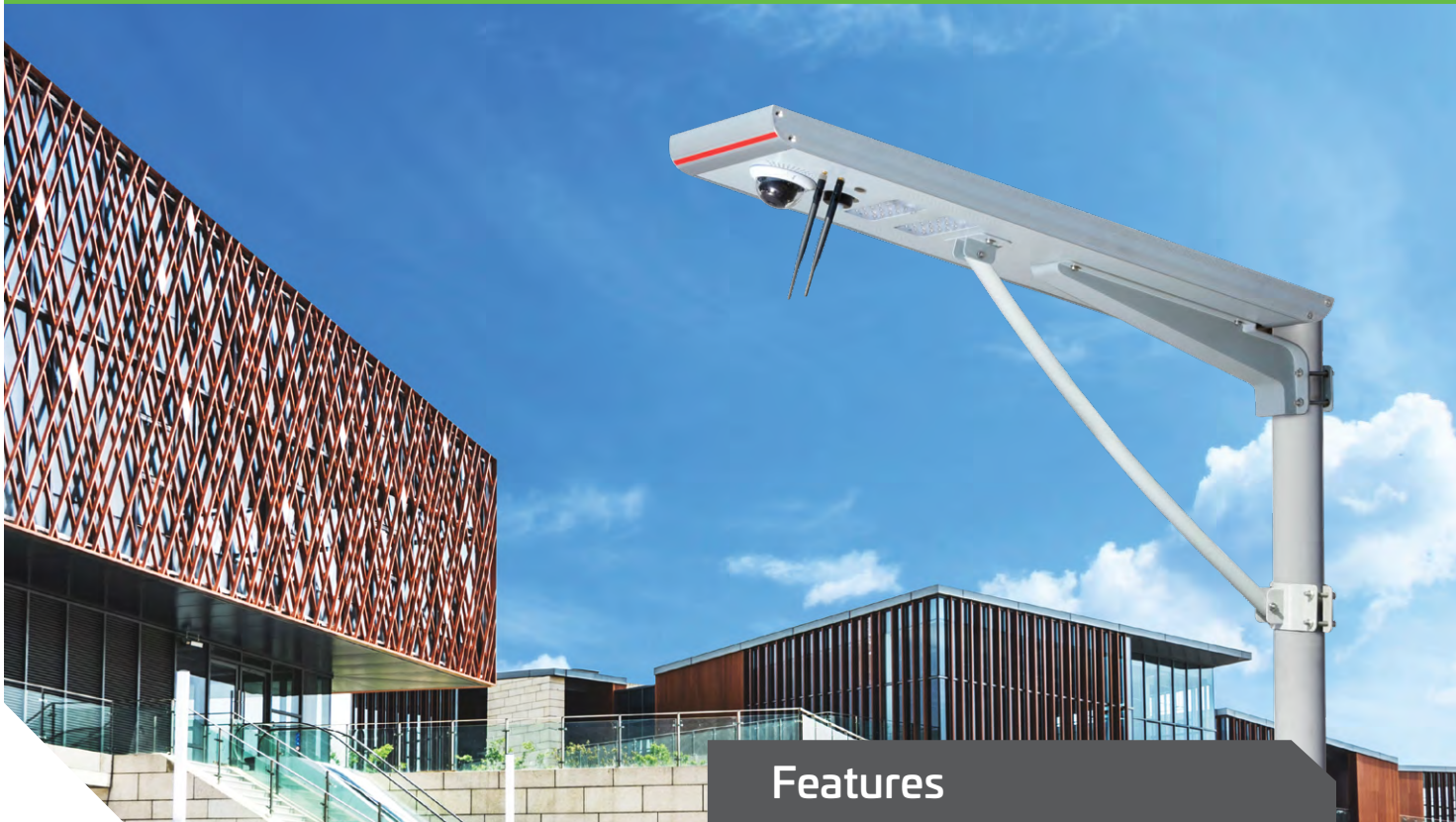


30W SOLAR CCTV LIGHT



Features

Solar Lighting Designs CCTV/Lighting all-in-one units offer remote lighting and CCTV recording from almost any location. Systems are available in Wi-Fi or 4G models and are standalone solutions for areas without access to mains power. Options include LED output, remote operated gimbed and zoomable camera, Infra-red recording and timed lapse photography. The video or still images are live streamed to your device from anywhere in the world or downloaded to the inbuilt SD card and accessed via your device at any time.

Automatic dusk to dawn lighting and recording

integrated CCTV and Light

Up to 10 x 24 hour inbuilt video storage

Wi-Fi and 4G enabled

Live stream or record to your device

Complete stand alone system

Gimbed, zoom and infra- red camera options

Mounting height of 5 - 6 metres

Time lapse recording

Custom brackets or powder coated poles manufactured on request

3 year warranty for faulty workmanship or component failure not influenced by external means



Luminaire Height 5 - 6m

Lumen Output 3900lm

LED Output 30W

30W SOLAR CCTV SPECIFICATION

Wifi/ 4G aerials

Camera

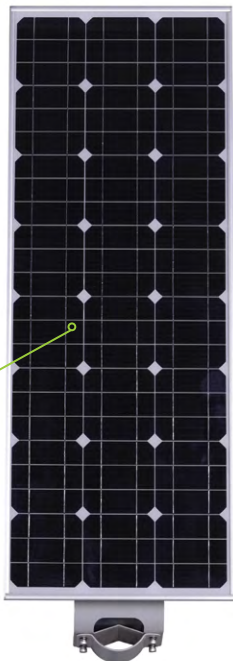
Samsung 3535 LED

Aluminum & powder coat satin white finish

Wall or post mount



65W solar panel



Applications

Car parks | Perimeter lighting | Hospitals | Industrial units

Technical Data

Solar Panel Wattage	65W
LED Output	30W
Lumen Output	3900 lm
Battery Type	Lithium-ion
Battery Specifications	11.1V 30AH (333 Wh)
Autonomy	> 7 nights
Correlated Colour Temp (CCT)	6000K
Fixture Size	1210 (l) x 345 (w) x 50 (h) mm
Light Source	Samsung 3535
Recharge	4 - 5 hours
Mounting Height	5 - 6 metres
Mounting	60 - 80mm column
Finish	Aluminum and powder coat satin white
Warranty Period	3 years
SKU	SOLL010/CCTV

Mode of Operation

Automatic dusk to dawn lighting. The P.I.R (passive infrared) sensor is activated by movement. The light will operate at 30% output until the PIR is activated operating at 100% until no movement is detected returning to 30% output.

CCTV records to internal SD card 24/7.

As we continue to improve the products function and/or design specifications and data provided may change without notice. Errors and omissions accepted.