

The CERPRIS Security Light is a high-performance outdoor lighting solution designed for enhanced safety and security. Equipped with advanced PIR sensor technology, this light automatically adjusts based on movement, making it ideal for various residential and commercial applications. The light offers customisable colour temperature options and a robust construction to withstand diverse environmental conditions. Quicker & Easier fit off with separate deeper base with a push in connection style.

Application

garages, workshops patio deck areas

garden and driveway paths

Design Specifications

BRAND : CERIAN

Cerian - quality 30w security light IP54

Product Code:	STANDARD CE.SFL.2-15	PIR CE.SFL.S1
Total Power(W)	30W	30W
Max light output(lm)	2950lm	2950lm
Beam Angle(D)	90°	90°
CCT	3KK 4KK 5KK	3KK 4KK 5KK
CRI	85RA	85RA
Rated Life(hrs)	30000hrs	30000hrs
Warranty	3 years	3 years
Ingress Protection	IP54	IP54
Operating Temperature	-20°---45°	-20°---45°
Operating Voltage	AC220-240V	AC220-240V
Dimensions (mm)	165x125x145	80x80x80

Performance

High lumens 120lm/W, IP54

Time Duration 10s to 10min

Lux Adjustment range 3 – 2000 Lux

Mounting Height range 1.5m to 3m

Detection Angle 160 degrees

Sensor Detection range 10m

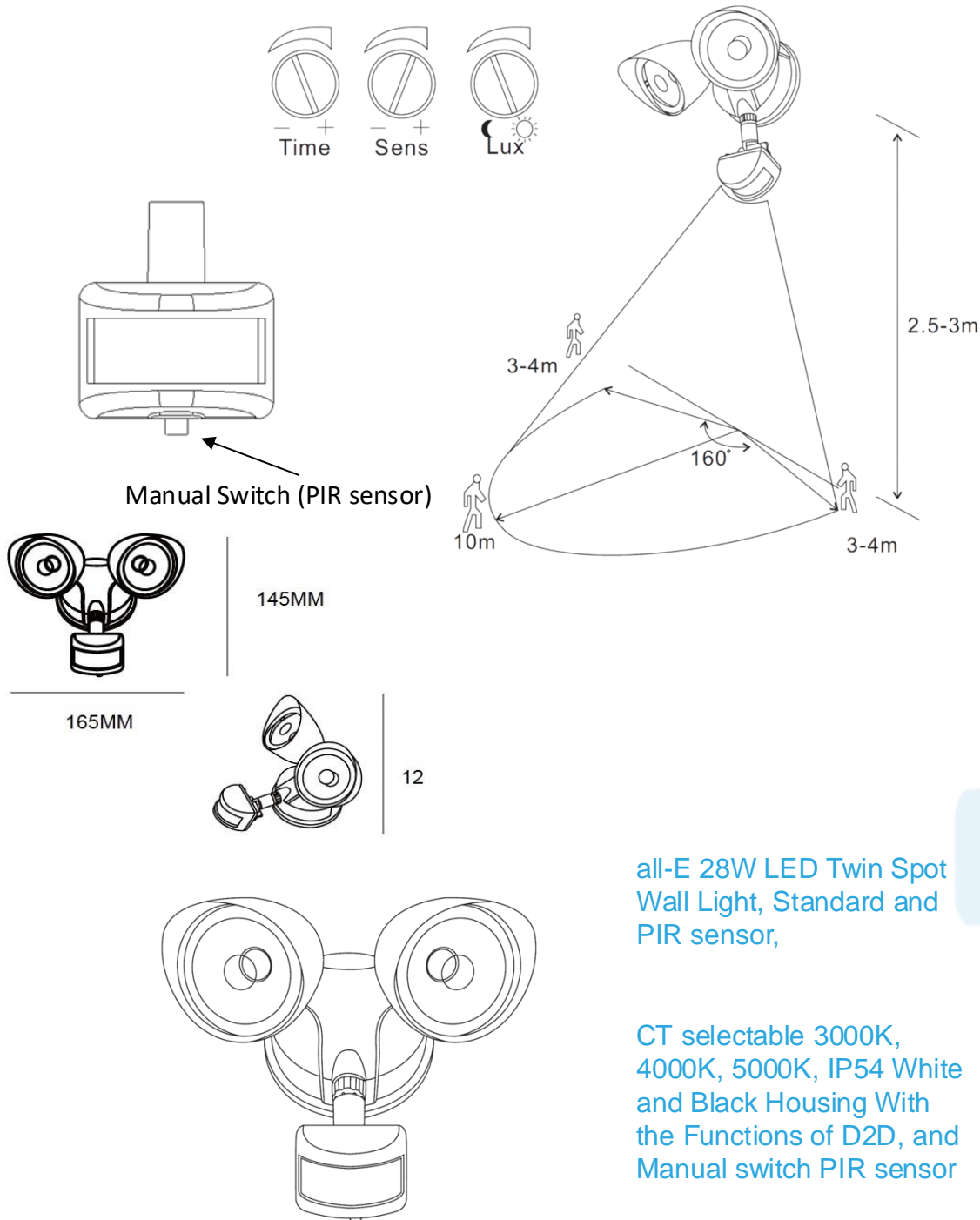
Technical Specification

Item No	description	wattage	CCT	material	CRI	PF	dimensions
CE.SFL.2-15.WH	CCT security light	30W	tri-colour	polycarbonate	+85	90	600*100*80mm
CE.SFL.2-15.BK	CCT security light	30W	tri-colour	polycarbonate	+85	90	1200*100*80mm



Dimensions

These great-looking outdoor LED spotlights provide both energy efficiency and security, available in both Black White. Quicker & Easier fit off with a separate deeper base with a push-in connection style. Available in Standard or with built-in PIR which has adjustable sensitivity, hold time & lux settings for different environmental conditions.



all-E 28W LED Twin Spot Wall Light, Standard and PIR sensor,

CT selectable 3000K, 4000K, 5000K, IP54 White and Black Housing With the Functions of D2D, and Manual switch PIR sensor