



## LED Spot Light Energy Star

Series: ST

RGBW Available



- Indoor/Outdoor (Damp Location)
- ST06 model IP65

### Applications:

- Recessed Can
- Area light
- Driveway
- Under Eave Down Lights
- Walkway
- Schools
- Offices

PAR20



PAR30

Measurements in MM



- Standard E26 Screw base
- Warm, Natural or Pure White
- 90Lm/W
- 50,000 hrs usable life

### Electrical Parameters

85	85~265Vac
Driver Type:	Built-in driver with PFC
Power factor:	>.9
Efficiency:	>.85

### Other Basic Parameters

Light source:	High Bright SMD LED
Color temperature:	Warm white (2800-3300k) Neutral white (4000-4500k) Pure white (5500-6000k)
Lumen/w	85
CRI:	>80%
Beam angle:	15,30, 45, 60,90 Deg. Aluminum Die Cast +PMMA lens
Materials:	Diffused
Lens:	50,000 Hours
Lifespan:	Working environment: Indoor -30c~+45C.

XX XX X XXX XX XXX X X X X

↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑

Series	Model	Dim or Non-Dim	Watts	Volts (AC)	Color*	Base	Beam	Lens	Body Color
ST	02=Par20 (6.5W)	D = Yes	GR5=6.5W (ST02)	10=100~265	W27=3000K	E26	A=15	O=Opaque	B=Black
	03=Par30 (10W)	N = No	X10=10W (ST03)		W40=4000K		B=30		
	04=Par30 Long Neck (11W)		X11=11W (ST04)						
	05=Par38 (18wW)		X18=18W (ST05)		W50=5000K		C=45		
	06=Par38 (20~25W) Weather Proof		X20=20W (ST06)					D=60	
			X25=25W (ST06)						

Part # Example: ST03DX1110W55E26COB