

KEY FEATURES

- Available with 30° (narrow) or 100° (wide) symmetric optics
- Integral Design with Thomas & Betts 600 Series Junction Box
- Thermally managed for maximum longevity
- Suitable for Indoor and Outdoor applications
- Lifespan up to 100 000 hours



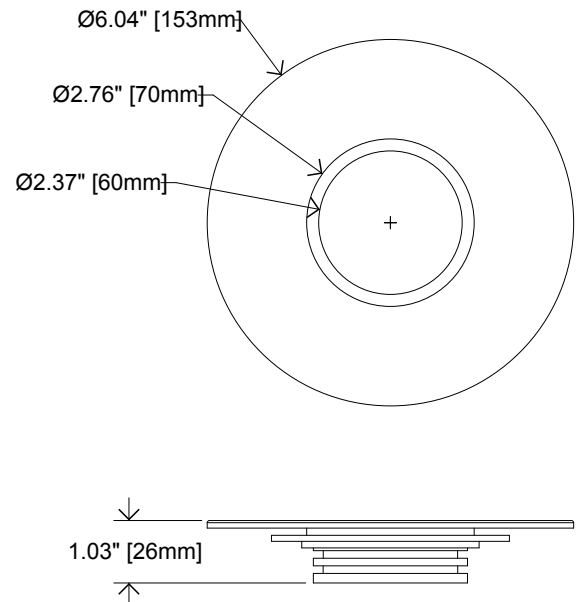
MODEL NUMBER SELECTOR Example: SHC-RECLEd-WW-WF-WHT

MODEL	COLOR	OPTIC	FINISH
SHC-RECLEd	WW	WF	WHT
	CW - Cool White NW - Neutral White WW - Warm White	N - Narrow W - Wide NF - Narrow Frosted WF - Wide Frosted	ALUM - Aluminium WHT - White

TECHNICAL SPECIFICATIONS / MAXIMUM RATINGS

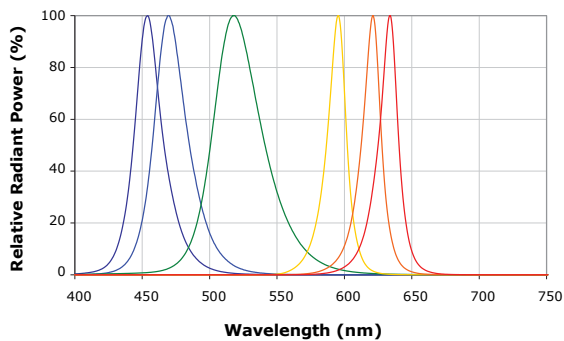
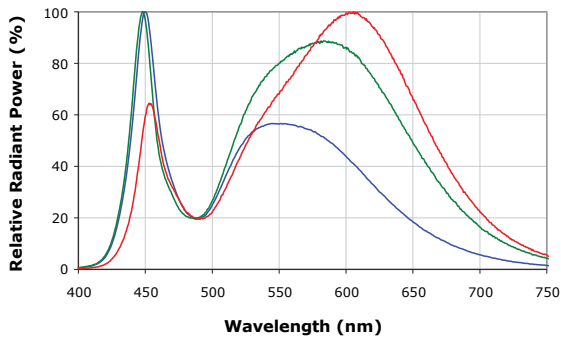
HOUSING	Powder Coated /Machined Aluminum
MOUNTING	Three 8-32 screws, Decorative flange is threaded
VOLTAGE MAXIMUM	12 VDC
TYPICAL INPUT VOLTAGE	6 VDC
POWER	3 Watts Max
CURRENT	350 mA @ 6 VDC
CONNECTIONS	3Ft Flying Lead / Junction Box Conduit entry
TEMPERATURE RANGE	-30°C – +85°C
TYPICAL CASE TEMPERATURE	~15°C Above Ambient Temperature
CERTIFICATIONS	General Location
INGRESS PROTECTION	IP66
COLOR TEMP RANGE	CW: 6500K NW: 4300K WW: 3500K
CRI VALUE	CW: 75 NW: 75 WW: 80
TOTAL LUMENS	200
TOTAL SCOTOPIC LUMEN	426
WEIGHT	0.71b 0.3 kg

DIMENSIONS



NOTE: Designed for use with T&B #SCT 600 SC only.

PHOTOMETRICS



NARROW BEAM



(CANLED SHOWN)

FROSTED LENS



(CANLED SHOWN)

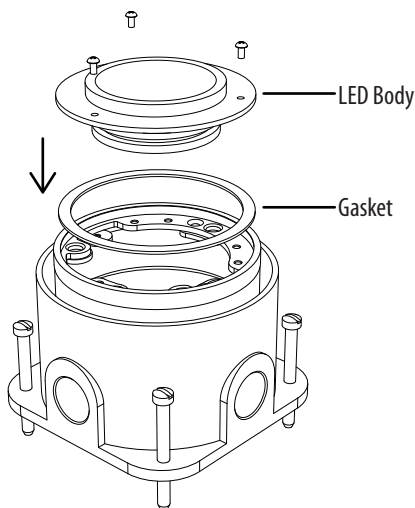


WIDE BEAM



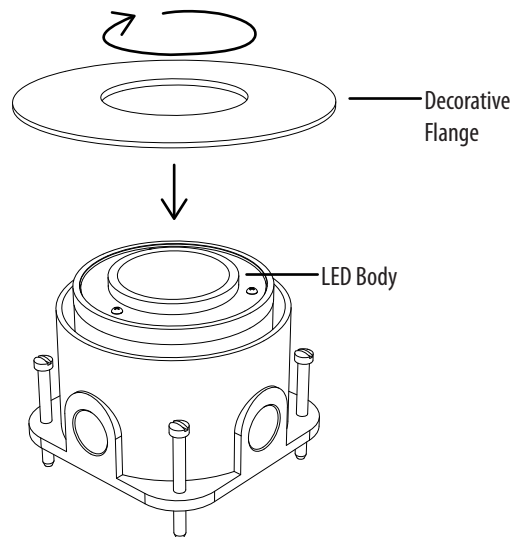
(CANLED SHOWN)

MOUNTING INSTRUCTIONS



Step 1:

- Connect LED Driver to AC in
- Connect LED body to LED Driver supply
- Mount LED Body to T&B 600 Series Junction Box, compressing sealing gasket



Step 2:

Screw Decorative Flange onto LED body, ensuring the sealing gasket on underside of Flange is depressed against T&B 600 Series body

