

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

SERIES AND SPECIFICATIONS



SHN RGBW Series

The SHN Wall Cylinder is a stylish architectural wall mount luminaire. It is ideal for accent lighting on building facades along walkways or near building entrances. Some typical installations include hotels, theaters and restaurants.



FEATURES & SPECIFICATIONS

Intended Use Suitable for use in outdoor space.

Construction ADC12 Aluminum heat sink, outdoor powder coating

Dimming 0-10 Volt dimming

Lens High light transmittance PC + Glass

Operating Temperature $-40 - 40^{\circ}C$

Listings UL listed to US and Canadian safety standards. Wet location listed.

Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

Bluetooth

Bluetooth control with Tuya app. Bluetooth wireless connection, Phone APP controls colors, Multi color changing, dimmable. 4 main colors Red, Green, Blue, White and 16 different colors of lights available.



NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 $^\circ$ C. Specifications subject to change without notice.

PERFORMANCE SPECIFICATIONS

Input 120-277V

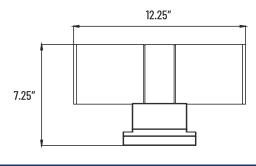
Frequency

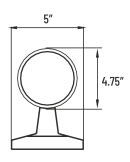
50/60Hz

Power Factor >0.9 THD

<20%

LINE DRAWING





APPLICATION AND PERFORMANCE SPECIFICATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION

11675 SW TOM MACKIE BLVD. I PORT ST. LUCIE, FL 34987 | PH: 772.878.4944 | TAMLITEUSA.COM A DIVISION OF TAMCO



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

ORDERING INFORMATION

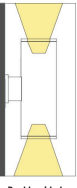
EXAMPLE: SHN2 RGBW BZ 60

SERIES	CONFIGURATION	WATTAGE	FINISH	PRIMARY REFLECTOR	SECONDARY REFLECTOR
SHN	[2]: Double Ended	[RGBW] : 20W RGB Color Selectable	[BZ] : Bronze	[60] : 60 Degree	[60] : 60 Degree

LIGHTING SPECIFICATIONS

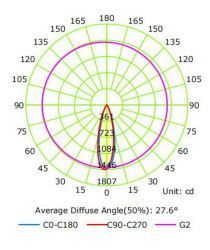
SERIES	LUMENS	LPW	WATTAGE	VOLTAGE	CRI
SHN2 RGBW BZ 60	950lm (Max 5K white light) 440lm (Max mixed light)	47.5	20W	120-277VAC	>70

LIGHT SCHEMATIC DIAGRAM



Double-sided

PHOTOMETRICS



APPLICATION AND PERFORMANCE SPECIFICATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION

11675 SW TOM MACKIE BLVD. I PORT ST. LUCIE, FL 34987 | PH: 772.878.4944 | TAMLITEUSA.COM A DIVISION OF TAMCO