

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

SERIES AND SPECIFICATIONS



SHN 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°C

Listings

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

Photocell

Integrated photocell with ON/OFF switch

Warranty

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

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 $25\,^{\circ}\text{C}$. Specifications subject to change without notice.

PERFORMANCE SPECIFICATIONS

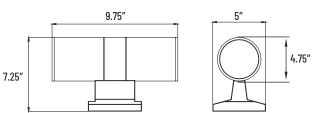
 Input
 Power Factor

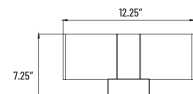
 120-277V
 >0.9

Frequency 50/60Hz **THD** <20%

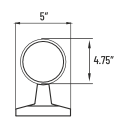
LINE DRAWING

SHN1 WSCS BZ 60





SHN2 WSCS BZ 60/60



REVISION DATE: 10/31/2023



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

ORDERING INFORMATION

EXAMPLE: SHN2 WSCS BZ 60/60

SERIES	CONFIGURATION	WATTAGE	COLOR TEMP	FINISH	PRIMARY REFLECTOR	SECONDARY REFLECTOR*
SHN	[1]: Single Ended	[WS] : Wattage Selectable 10/20/30W	[CS] : Color Selectable 3K/4K/5K	[BZ] : Bronze	[15] : 15 Degree [32] : 32 Degree [60] : 60 Degree	[/15] : 15 Degree [/32] : 32 Degree [/60] : 60 Degree

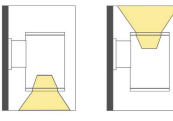
^{*}Applicable to double ended models only

LIGHTING SPECIFICATIONS

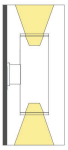
SERIES	LUMENS	LPW	WATTAGE	VOLTAGE	CRI
SHN1 WSCS BZ 60	2880.5(30W 5000K)	96.01	10-30W	120-277VAC	>70
SHN2 WSCS BZ 60/60	1642.2(30W 5000K)	54.74	10-30W	120-277VAC	>70

CONTROL

Lighting Schematic Diagram

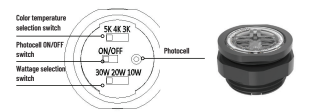






Double-sided

Photocell Power Controller CCT



PHOTOMETRICS

