SCRH SERIES Commercial Lighting

SCRH-WS-WH SCRH-WS-BK

8" HOLLOW CIRCLE WALL SCONCE WITH UPLIGHT

MIT Multi Color Temperature (Selectable)



Customer Name:

Project Name:

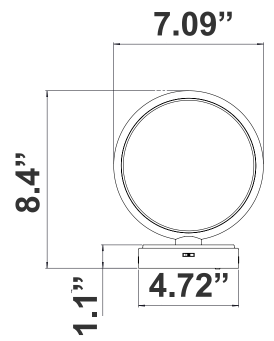
Note:

Type:



Avail Finishes:

The Hollow Circle Pendant with Uplight is a sleek and modern lighting fixture designed to provide both functional and ambient lighting. Featuring a minimalist hollow circle design, it delivers uplighting that enhances the ceiling while creating a soft, even glow. Perfect for contemporary spaces, it is ideal for residential, commercial, and hospitality settings, offering style and sophistication.



7.09"(W) x 8.4"(H) x 4.72"(D)

Features

- · LED Superior Architectural Lights
- Aluminum Housing With Sandy White Finish
- MCTP: Multi Color Temperature and Power (Selectable, the switches are inside the Canopy)
- 5-Year Warranty

Technical Specifications

Electrical:

Voltage: 120-277V AC 50/60Hz

Wattage: 10WPower Factor: >0.98LPW: 50 LM/W

Total Harmonic Distortion: ≤19 %

Mechanical:

- Aluminum Housing With Sandy White Finish
- Operating Temperature: -46°F to 104°F
- IP Rating: IP20
- 5-Year Warranty

Lighting:

- Total Lumens: 500LM
- Color Temperatures:
 - 2700K/3000K/3500K/4000K/5000K
- MCTP: Multi Color Temperature and Power (Selectable, the switches are inside the Canopy)
- Color Rendering Index: CRI ≥ 90
- Beam Angle: 114°(H) x 114°(V)
- 50,000 Hours Rated Life

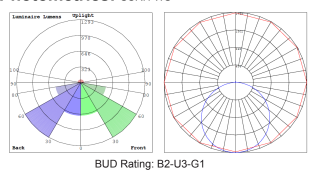
Applications:

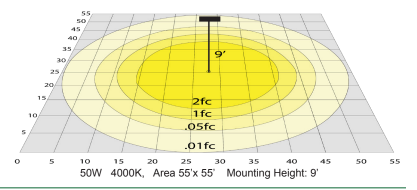
- Ideal for offices, hotels, corridors, saloons, libraries, meeting rooms, conference halls, and the best solution for modern lighting solutions
- It can be used in any indoor applications





Photometrics: scrh-ws





Other Views: White:



Side View

Black:



Top View



Bottom View





Top View



Bottom View

Side View Performance Table: SCRH-WS

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
SCRH-WS-WH SCRH-WS-BK	10W	120~277V	500LM	2700K 3000K 3500K 4000K 5000K	B2-U3-G1	50

Sample Ordering

Model	Style	Finish	
SCRH -	WS	_	
		WH = White	
		BK = Black	



