



Cape Sconce

Sconces

YOUR PRODUCT CODE

CP-WS- - - - -
- -

DESCRIPTION

Designed in collaboration with Little Wing Lee of Studio & Projects, Cape is a modern ode to maritime design—a refined exploration of nautical light—where distinctive geometry, playful expression and high-performance lighting technology come together.

MATERIALS

Blown solid glass, steel, aluminum

PRODUCT DIMENSIONS

Small: 6 in Dia 4 in H | Medium: 9 in Dia 4 in H

PRODUCT WEIGHT

Small: 2lb | Medium: 3.5lb

PERFORMANCE

Delivered Lumens Medium 360.4lm (AC)
684.2lm (DC) | Small 324lm (AC) 401.5 lm (DC)
Power Consumption Medium 12W (AC) 8W (DC)
| Small 8W (AC) 7.2W (DC)
Luminous Efficacy Medium 30 lm/W (AC) 85.5
lm/W (DC) | Small 40.5 lm/W (AC) 55.8 lm/W
(DC)
90+ CRI

CERTIFICATION

ADA Compliant
UL Listed
• Suitable for Wet Locations
IP65



PATENT FILE NUMBER

Patent Number 202412578, DM/236841

LED LIFESPAN

50k hr

SPECIFICATION LOGIC

SIZE

Small	S
Medium	M

PRIMARY FINISH

Jet Black	PC94
Taupe	PC95
Ocean Blue	PC96
Copper Brown	PC97
Custom Powder Coated	PCXX

COLOR TEMPERATURE

2700K (warm white)	27
3000K (soft white)	30
3500K (neutral white)	35

DIMMING / CONTROL / INPUT

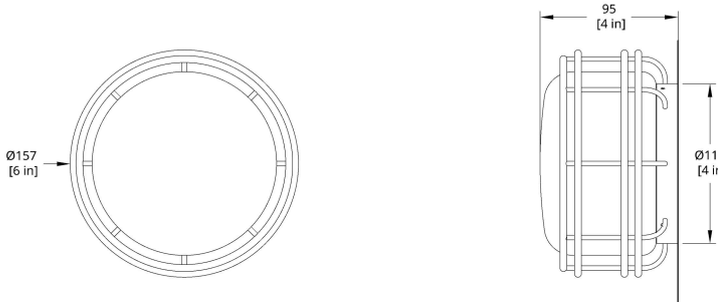
10% Dimming, TRIAC / Forward Phase Control, 120V Input	10_TRIAC_120V
1% Dimming, TRIAC / Forward Phase Control, 120V Input (Driver External)	1_TRIAC_120V
1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	1_10V_UNV
0.1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	0.1_10V_UNV
Low Voltage (Driver required, driver not included)	LV

IP RATING

IP 65	IP65
-------	------

DRAWINGS

CP-WS-S Cape Sconce Small



CP-WS-M Cape Sconce Medium

