8413897S-10: Small LED Wall Lantern



Collection: Outdoor Cylinders

Featured in the decorative Outdoor Cylinders collection

LED

tempered glass

Advanced LED technology that warms in color when dimmed (2700K - 2200K).

Powder coat added to the finish to protect against aging.

UPC #:785652063732

Finish: Bronze (10)

Dimensions:

Width: 5 1/8" Extends: 7 7/8"

Height: 14 1/4" Wire: 6" (color/Black/White)

Weight: 2.7 lbs. Mounting Proc.: Cap Nuts

Connection: Mounted To Box

Bulb Type: Modules

Bulb Base: Integrated

Volts: 120 **Watts**: 28

Watts Consumed: 28

Watts Rated: 28

Hours Rated: 50000

Lumens: 2000

Bulb Temp: 2700 °K

CRI: 90

Bulbs:

1 - LED Integrated Modules 14w Max. 120v - included

Features:

- Advanced LED technology that warms in color when dimmed (2700K - 2200K).
- Powder coat added to the finish to protect against aging.
- Meets Title 24 energy efficiency standards
- Title 24 compliant high efficacy light source that is not required to be listed in the California Energy Commission Appliance database

Material List:

1 Body - Aluminum - Bronze

Safety Listing:

Safety Listed for Wet Locations

Instruction Sheets:

Trilingual (English, Spanish, and French) (990W8_13_91S_-BUL) Trilingual (English, Spanish, and French) (990W8_13_9_S_-BUL) Trilingual (English, Spanish, and French) (990W8_13_9_S-BUL)

Shade / Glass / Diffuser Details:

Part	Material	Finish	Quantity	Item Number	Length	Width	Height	Diameter	Fitter Diameter	Shade Top Length	Shade Top Width	Shade Top Diameter
Glass	Glass	Tempered Glass	1			1/8		4 1/2				

Backplate / Canopy Details:

	Type	Height / Length	Width	Depth	Diameter	Outlet Box Up	Outlet Box Down
1	Back Plate	4 1/2	4 1/2	2 7/8		7 1/8	7 1/8

Shipping Information:

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Frt. Class	UPS Ship
Individual	8413897S-10	1	785652063732	16.25	6.25	9	0.529	4.3	100	Yes
Master Pack	8413897S-10	6	10785652063739	19	18.75	17.5	3.608	27.9	100	Yes

NJ Pallet	96	48	40	67.5	75	446.6	No
NV Pallet	96	48	40	73.25	81.389	440	No