

Because Lighting Speaks Volumes

Description

This indoor or outdoor white polycarbonate mini nautical-inspired / industrial-inspired convertible flush mount ceiling fixture, wall mount, or wall sconce features a white polycarbonate half / semi oval sphere. Feel confident in your choice of classic elegance. Delight in traditional design that complements homestyle surroundings and décor. Perfect for many indoor or outdoor areas. Enjoy rain or shineconveniently suitable for wet locations. Compact light fits easily in small spaces. Polycarbonate frame and lens are a solid white. Feel at ease with polycarbonate, the ideal choice for coastal areas. Upon exposure to wetness, dampness, or air with high salt content in the air, this material will not corrode, outperforming metal in durability, longevity, and cost-effectiveness. Trust in top quality polycarbonate to ensure longlasting, exceptional protection of your product from the elements.

1-Light Indoor or Outdoor White Polycarbonate Mini Nautical-Inspired / Industrial-Inspired Convertible Flush Mount Ceiling Fixture, Wall Mount, or Wall Sconce with White Polycarbonate Half / Semi Oval Sphere

8854-6

Other Material	White Polycarbonate Half / Semi Oval Sphere
Polycarbonate Lens Model #	TBD
Light Direction	Down (Ceiling- Mounted) or Downward (Wall- Mounted)
Installation/Mounting Position	Downward (Ceiling- Mounted or Wall- Mounted)
Mounting Deck Height (in.)	6
Mounting Deck Width (in.)	10.5
Mounting Deck Shape	Oval
Installation Location	Wet
Light #	1
Watts per Light (W)	60
Total Wattage (W)	60
Light Bulb(s) Included?	No
Dimmable?	Yes
Base	E26
Voltage (Volts)	120V
Safety Ratings	cULus Listed
Assembly	No Assembly Required

Type: Project:

Catalog #:

Prepared By:



At a Glance

- Sturdy, Exquisite Construction
 Durable White Polycarbonate Half / Semi Oval Sphere
- Perfect for Many Indoor or Outdoor Areas
- Solid White Finish
- Top-Quality Polycarbonate is Suitable for Coastal Areas—Does Not Corrode Upon Exposure to Dampness, or Air with High Salt Content and Outperforms Metal in Durability, Longevity, and Cost-Effectiveness
- Traditional Design
- Nautical-Inspired/Industrial-Inspired Design
- Convertible Fixture Can Install as a Ceiling Fixture
 Flush Mount or Wall Mount Sconce
- Mounts Down Only
- Compact Light Fits Easily in Small Spaces
 Medium Base (E26) Compatible with Incandescent,
- Halogen, Self-Ballast-Fluorescent, and LED Light Bulbs Compatible with All Dimmers
- Enjoy Rain or Shine—Conveniently Suitable for Wet Locations
- Heat-Resistant Components Withstand Up to 60
 Watts
- 1-Light Fixture (Bulb Not Included)
- Individually Inspected for Quality Assurance
- cULus Listed for Safety

Specifications

Style	Traditional
Type of Lighting	Indoor or Outdoor Ceiling Lighting or Wall Lighting
Product Type	Ceiling Fixture or Wall Mount
Product Subtype	Mini, Flush Mount, Convertible (Ceiling or Wall Mount), Sconce (When Wall- Mounted)
Height (in.)	6
Width (in.)	10.5
Length or Extension/Projection (in.)	4.25
Finish	White
Main Material	Polycarbonate