



SAIL 13 / 17

SCONCES OUTDOOR

ADA
COMPLIANT
location:
WET

SPECIFICATIONS:

DESCRIPTION

Wall-mounted **ADA-compliant** sconce featuring handcrafted glass.

LAMPING

Standard: 2x 40W B10 120V incandescent, lamp not included. Dimmable with standard incandescent dimmer (not included).

CFL: 26W 4-Pin CFL with non-dimming electronic ballast. 120V, lamp not included.

LED: 9W Replaceable source, 120V, dimmable, 80+ CRI, 3000°K CCT, 800 lumens, 30,000 hours. Lamp included. (For Opal only)

LED Edison: 5W Replaceable S-Style LED Filament lamp, 120V, dimmable, 2200°K CCT, 540 lumens, 15,000 hours, lamp included. (For Bubble only)

DIFFUSER

Diffuser shall be handcrafted Opal Matte or Bubble glass. Sail 17 features decorative faceplate and aluminum fitter.

CONSTRUCTION

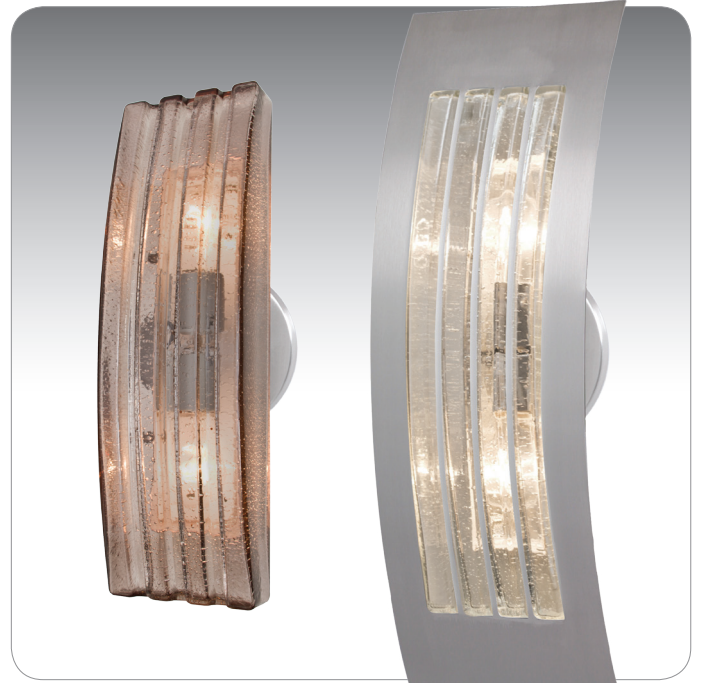
Stamped aluminum fitter is powder coated white. Glass is secured by stainless steel set screws.

MOUNTING

Installs directly to a 4" octagonal outlet box. 75°C supply wire required for incandescent lamping. Fixture is centered on the outlet box. Wall mount only.

LABELS

UL or ETL Listed. Suitable for Wet Locations (interior or exterior use).



SAIL 13 SHOWN IN SMOKE BUBBLE (7855SM)
& SAIL 17 SHOWN IN BUBBLE/SILVER (SAIL17BB-SL)

785507-BK
OPAL MATTE

SAIL17SW-BR
OPAL/BRONZE

SAIL17SW-BK
OPAL/BLACK



Project Information:

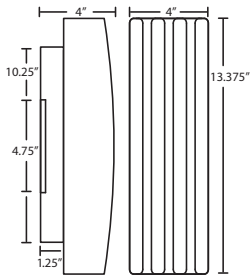
All dimensions provided are nominal.
Allowance must be made for dimensional tolerance in handcrafted glasses.

REV 3/17

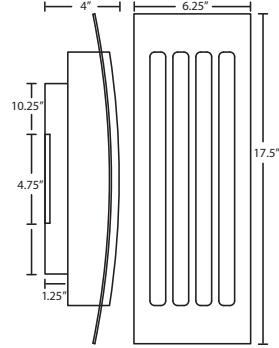


ORDERING:

Sail 13: #7855



Sail 17: #SAIL17



FIXTURE	LAMP OPTIONS	METAL FINISH
SAIL17BB Bubble glass w/ decorative faceplate	(blank) 2x 40W B10 Incan H1 1x 26W Quad 120V	BR Bronze BK Black
SAIL17SM Smoke Bubble glass w/ decorative faceplate	Q1 1x 26W Quad 277V EDIL 2x 5W LED Filament (For Bubble Only)	SL Silver
SAIL17SW Opal glass w/ decorative faceplate	LED 1x 9W LED 120V, dimmable (For Opal only)	
785507 Opal glass only		
78555M Smoke Bubble glass only		
785550 Bubble glass only		

Ex. SAIL17SW-BR
Sail 17 Sconce w/ Opal Glass
with Bronze Faceplate,

Project Information: