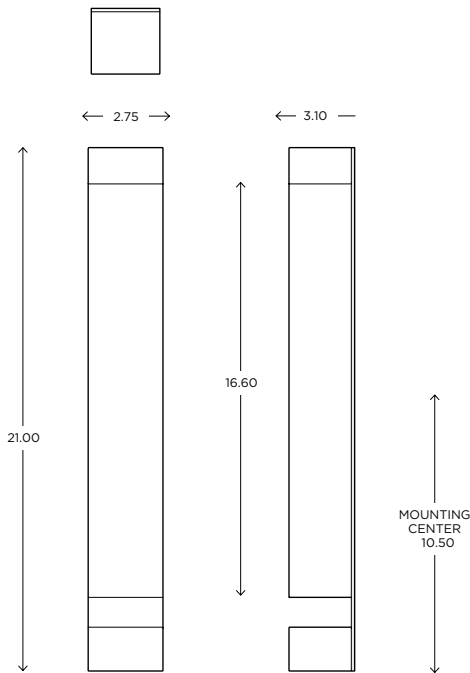


Surface

ADA | CUSTOM OPTIONS



The Surface sconce boasts a unique use of light distribution. The diffuser has an open bottom allowing light to reflect off of its glass base, creating a jewel like appearance. As always, this fixture is created from quality manufacturing and attention to design detail.

DIMENSIONS

21.00"H x 2.75"W x 3.10"P

LAMPING / VOLTAGE

[1] 24W Fluorescent CFL 2G11 Base

1800 Lumens, 3000K, 120V, non-dimming

[1] 18W LED Strip, 1360 Lumens, 3000K,

120V, dimming

*See Installation Instructions for recommended LED dimmers

FINISH

Brushed Nickel, Polished Nickel, Polished Chrome

DIFFUSER

Matte Opal Acrylic

Shiny Opal Acrylic Available

Customize this fixture to your specific needs

*Requires standard single gang jbox
installed in same orientation as fixture



Finish shown: Brushed Nickel



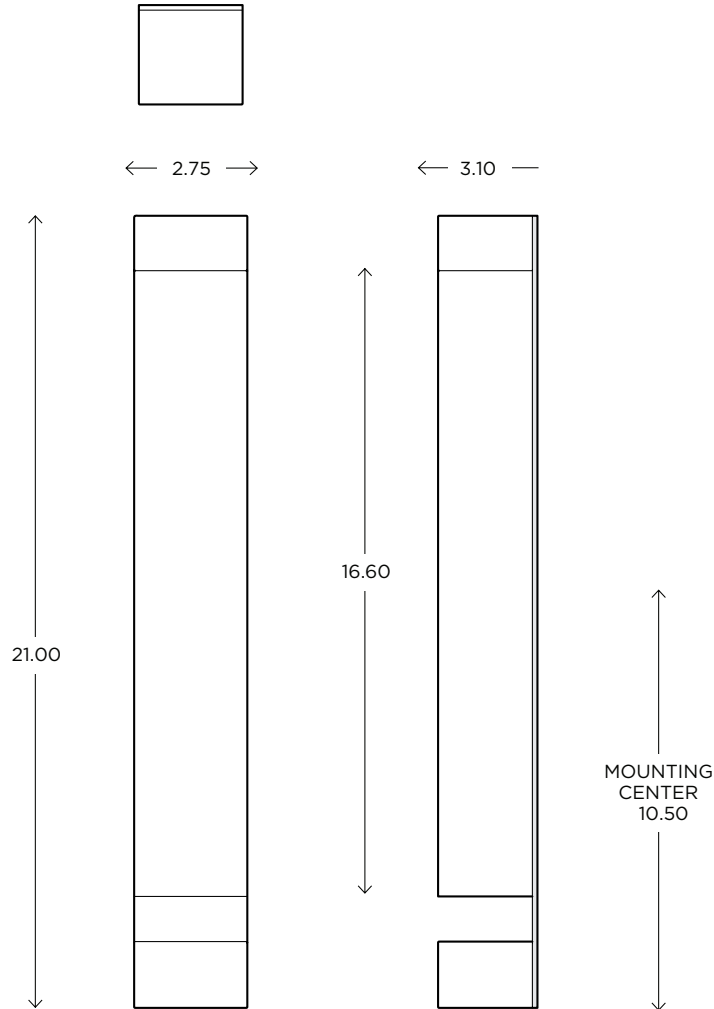
Ayre Architectural Lighting
14 Bristol Drive, Unit B
South Easton, MA 02375

Tel 508.205.0545
Toll Free 877.722.AYRE
Fax 508.205.0548

ayrelight.com

Surface

ADA | CUSTOM OPTIONS



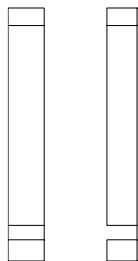
*Requires standard single gang j-box installed in same orientation as fixture

Refer to the instructions for correct j-box placement and installation requirements.

Est. Weight: 7.08 lbs

MODEL

SURFACE SCONCE // SUR1



DIMENSIONS

Height: 21.00
Width: 2.75
Projection: 3.10

FIXTURE TYPE

ADA Sconce / A


DIFFUSER

Matte Opal Acrylic / MA
Shiny Opal Acrylic / SA

FINISH

Brushed Nickel / BN
Polished Nickel / PN
Polished Chrome / CH

LAMPING / VOLTAGE

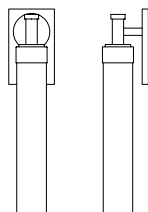
FLUORESCENT / FL 
[1] FT 24W 2G11 Base, 120V, non-dimming

LED / LED
[1] 18W LED Strip, 120V, dimming

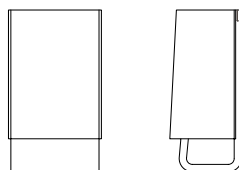
*See Installation Instructions for recommended LED dimmers

RELATED PRODUCTS

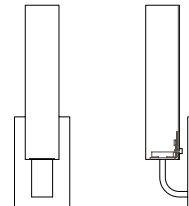
CIRC SCONCE // CIR1
ADA



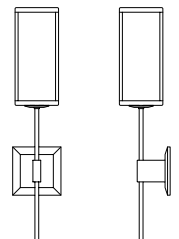
KYOTO SCONCE // KYO 1
ADA



REFLEX SCONCE // REF1
ADA



DISTRICT 2 SCONCE // DIS2



Ayre Architectural Lighting
14 Bristol Drive, Unit B
South Easton, MA 02375

Tel 508.205.0545
Toll Free 877.722.AYRE
Fax 508.205.0548

ayrelight.com