Project	Name:	





- Opal glass produces a soft, diffused interior that provides an even diffusion of light throughout the fixture preventing glare and harsh light
- Can be mounted horizontally or vertically, utilizing an invisible mounting connection with countersunk screws
- The back panel matches the finish of the product, providing a beautiful reflection from any angle when mounted directly on a mirror
- Powered by bright, energy-efficient integrated LEDs consuming 23 watts of energy - equivalent to a 200W incandescent bulb
- Smooth dimmability stable, non-flickering "true to life" LEDs provides an accurate reflection of skin tone and color (90+ CRI)
- Produces a significant amount of true white light (3000K) allowing the Ronan to be the primary light source in the space

Backplate Dimensions

5" W x 5" H x .8" Deep

Certification

ETL, Damp Located

Color Temperature

White, 3000K

Dimmable

Triac Dimming

Filament Style & Amount of

LEDs

120 LEDs

Finishing

Matte Black, Opal Glass

Glass Dimensions

 $2.36'' \times 22.4''$

Installation Options

Hard-Wire

Light Source + Lifetime

LED - CRI 90, 50,000 Hours

Lumens

1740lm

Material

Iron, Glass

Product Height

5"

Product Length

24"

Special Features

ADA Compliant: This fixture adheres to guidelines for accessibility set by the ADA

California Title 24 compliant: providing maximum efficiency and performance.





