

V3202-3

Tes 2-Light Indoor Chrome Semi-Flush Mount Ceiling Fixture with Frosted Glass Bowl

Catalog #:

Type: Project:

Prepared By:

## Because Lighting Speaks Volumes

## **Description**

Delight in this indoor semi-flush mount ceiling fixture's upscale elegance. Luxurious, romantic curves swoosh out above a frosted glass. Encased in stylish frosted glass bowl shade. Frosted glass, handmade by master craftsmen, is sure to impress with stunning, unique radiance. Light diffuses with a foggy effect reminiscent of winter snow. Glass thickness and weightiness ensures long-lasting durability. Beautifully and evenly finished in chrome. Feel at ease with chrome's high resilience, lasting quality, and stunning appearance. An exceptionally corrosion-resistant material, high-quality chrome provides phenomenal durability and an attractive gleam. Polished to a mirror shine and an immaculately smooth surface by skilled craftsmen. Feel confident in your choice of combined contemporary and classic elegance. Delight in transitional design that complements surroundings and décor with the best of both modern and traditional elements. Complements stainless-steel appliances, dining rooms, kitchens, and many other indoor areas. This piece is beautiful in any home.

Installation/Mounting Position	Downward
Installation Location	Dry
Light #	2
Watts per Light (W)	100
Total Wattage (W)	200
Light Bulb(s) Included?	No
Dimmable?	Yes
Base	Medium Base (E26)
Voltage (Volts)	120V
Safety Ratings	UL Listed
Assembly	Assembly Required



## **Specifications**

Tes
Transitional
Indoor Ceiling Lighting
Ceiling Fixture
Semi-Flush Mount
11.5
16.5
16.5
Chrome
Steel
Frosted Glass Bowl
Down

## At a Glance

- Sturdy, Exquisite Construction
- Standard Medium Base (E26) Compatible with Incandescent, Halogen, Self-Ballast-Fluorescent, and LED Light Bulbs
- Compatible with All Dimmers
- Perfect Complement to Many Indoor Areas
- High-Quality, Stunning Chrome Polished to Mirror-Shine—Extreme Durability and Exceptionally Corrosion-Resistant
- Suitable for Dry Locations Only
- Heat-Resistant Components Safely Withstand Up to 100 Watts
- 2-Light Fixture (Bulbs Not Included)
- Individually Inspected for Quality Assurance
- UL Listed for Safety