



*Because Lighting Speaks Volumes*

# V4173-65

Rainier 3-Light Indoor Foundry Bronze Semi-Flush Mount  
Ceiling Fixture with Sandstone Glass Bowl

Catalog #:

Type:

Project:

Prepared By:

## Description

This indoor semi-flush mount ceiling fixture warms surroundings with mesmerizing elements. Charming sandstone glass bowl showcases a one-of-a-kind, stylishly low-cut design. Thick, durable sandstone glass evenly distributes a warm glow and minimizes harsh shadows for a delightfully cozy ambience. Delight in transitional design that complements surroundings and décor with the best of both modern and traditional elements. Timeless frames and intriguing sliced contemporary bowl are sure to captivate passerby. Beautifully and evenly finished in rich foundry bronze individually handpainted by master artisans. Complements dining rooms, kitchens, and many other indoor areas.

Light Direction	Down
Installation/Mounting Position	Downward
Sloped Ceiling Swivel Included?	No
Installation Location	Dry
Light #	3
Watts per Light (W)	100
Total Wattage (W)	300
Light Bulb(s) Included?	No
Dimmable?	Yes
Base	Medium Base (E26)
Voltage (Volts)	120V
Safety Ratings	UL Listed
Assembly	Assembly Required



## Specifications

Collection	Rainier
Style	Transitional
Type of Lighting	Indoor Ceiling Lighting
Product Type	Ceiling Fixture
Product Subtype	Semi-Flush Mount
Height (in.)	13
Width (in.)	15.25
Length or Extension/Projection (in.)	15.25
Finish	Foundry Bronze
Main Material	Steel
Other Material	Sandstone Glass Bowl
Glass Model #	GS-417 Sandstone Glass Bowl

## At a Glance

- Sturdy, Exquisite Construction
- Perfect Complement to Dining Room, Kitchen, and Many Other Indoor Areas
- Standard Medium Base (E26) Compatible with Incandescent, Halogen, Self-Ballast-Fluorescent, and LED Light Bulbs
- Compatible with All Dimmers
- Suitable for Dry Locations Only
- Heat-Resistant Components Safely Withstand Up to 100 Watts
- 3-Light Fixture (Bulbs Not Included)
- Individually Inspected for Quality Assurance
- UL Listed for Safety