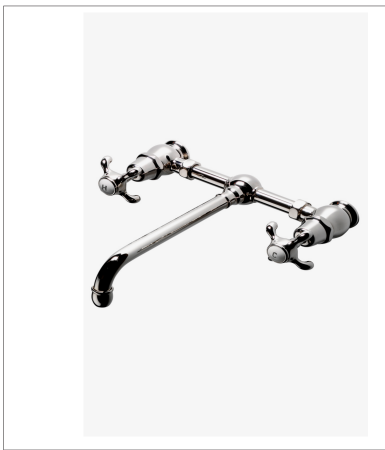
# WATERWORKS

ETOILE ETLS66

Etoile Low Profile Two Hole Wall Mounted Lavatory Faucet (Straight Spout) with Cross Handles



SHOWN IN ETOILE LOW PROFILE TWO HOLE WALL MOUNTED LAVATORY FAUCET (STRAIGHT SPOUT) WITH CROSS

INSPIRATION

Defined elegance. Etoile has a European sophistication with a timeless sense of chic.

#### **TECHNICAL DETAILS**

ADA Compliance: Yes

Adjustable versus Fixed Spray: Fixed Spray

**Drain Assembly Materials: Brass** 

Drain Depth Maximum: 2 3/4"

Drain Hole Diameter: 1 3/4"

Drain Style: Lift and Turn

Escutcheon Primary Material: Brass

Fittings Hole Diameter: 1 1/4"

Handle Spread Maximum: 7 7/8"

Handle Spread Minimum: 7 7/8"

Handle Turn Angle: Quarter Turn

Index Color / Finish and Material: White Porcelain

Depth / Width: 9"

Drain Depth Minimum: 1"

Height: 2 7/8"

Index Marking: H/C

Inlet Connection Size: 1/2"

Inlet Connection Type: Female NPT

Inlet Supply Spread Maximum: 7 7/8"

Inlet Supply Spread Minimum: 7 7/8"

Installation Type: Wall Mounted

Length: 10 1/4"

Number of Handles: Two Number of Holes: Two Hole

Primary Material: Brass

Restricted Maximum Flow Rate: 1.2 gpm

Spout Swivel: N

Suggested Application: Bath

Valve Material: Ceramic

Water Pressure Maximum: 85.0 psi

Water Pressure Minimum: 20.0 psi

Water Pressure Recommended: 45.0 psi

## CODES & STANDARDS

Code # ETLS66: Certified with IAPMO, NSF, CEC & State of MA.
Complies with ASME A112.18.1 / CSA B125.1, ANSI 61 Sect. 9, ANSI
A117.1 ADA, & ASTM E 1621-05.

#### **PRODUCT FEATURES**

Metal cross handles

Includes European size lift and turn drain

Features dew-drop designed cross handles and graceful, elongated curves

Stocked in Chrome, Nickel, Matte Nickel, and Unlacquered Brass

Available in 1.2gpm (4.5L/min) flow rate

#### **CERTIFICATIONS**



### PRODUCT (NOTES)

Sold with European style drain; USA style drain sold separately for use with non-Waterworks sinks.

ETOILE ETLS66

Etoile Low Profile Two Hole Wall Mounted Lavatory Faucet (Straight Spout) with Cross Handles

