

Landshapes® by Daniel Arsham

One-light LED sconce K-32693-SCLED

Features

- Designed in collaboration with Daniel Arsham
- A delicate glass sheet drapes over a sphere of light creating a warm luminosity
- Integrated LED
- Suitable for damp locations, per UL 1598
- Includes installation hardware
- Pairs with K-32694-SCLED one-light sconce for a distinctly asymmetrical aesthetic (sold separately)
- Coordinates with other products in the Landshapes™ by Daniel Arsham collection



- Premium metal and glass construction
- Manufactured with quality materials and complemented with a meticulous finishing process
- Durable finishes engineered to last and designed to coordinate with KOHLER faucet finishes

Installation

Wall-mount

Recommended Products/Accessories

K-32694-SCLED One-light LED sconce

K-32695-PELED 14-3/4" pendant

K-32131 69-1/2" x 34-1/2" freestanding bath

K-32300 21-1/2" oval vessel bathroom sink, no overflow

K-32576 4" x 4" feature tile produced by the KOHLER

WasteLAB

K-32624 3" x 12" feature tile produced by the KOHLER

WasteLAB

K-32639 6" x 6" feature tile produced by the KOHLER

WasteLAB

K-5401-DA One-piece elongated smart toilet, dual-flush

K-T77981-CLG Wall-mount bathroom sink faucet handle trim



Codes/Standards

UL 1598

CSA C22.2 No. 250.0

KOHLER® Indoor Lighting Fixtures Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

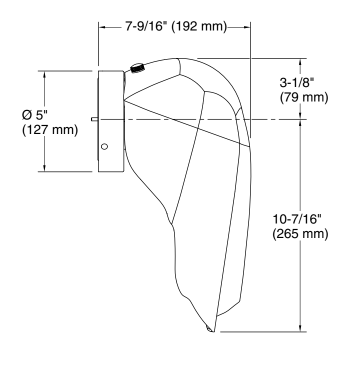
BNL Brushed Nickel

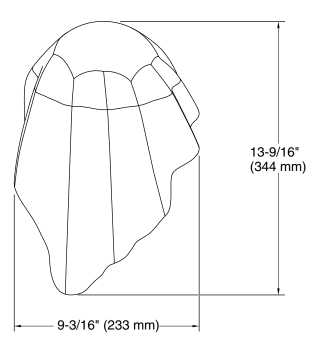




Landshapes® by Daniel Arsham

One-light LED sconce K-32693-SCLED





Required Electrical Service

One circuit required.

Lights: 120 V, 1 A, 60 Hz

Technical Information

All product dimensions are nominal.

Material: Steel, Glass

Number of Lights: 1

Lighting Type: Integrated LED

Number of Shades: 1

Shade Type: Painted Glass Hanging Type: Non-hanging

CRI >=90

Life Span 50000 Hours Electrical component LED: 16 W

rating:

Notes

Install this product according to the installation instructions.



ada O