



PRODUCT DESCRIPTION

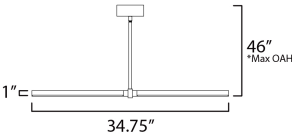
A bold and timeless sconce, Dorian features a sleek, square block support with two cylinder LED tubes that extend horizontally. These tubes rotate individually to position the LED light. The collection features linear and vertical pendant configurations with slender profiles. The elongated vertical pendants are perfect to light lofty spaces. Individual segments rotate to direct the light along areas such as stairwells and can highlight artwork and collectible displayed at taller heights. The wall-mounted sconces offer similar features with additional streamlined back plate designs that mounts to either a single gang junction box or common 3-0 or 4-0 boxes with cover plate included. The sconces work well as portrait lighting, integrated into shelving, or above bath vanities. Two options for extension including one that extends less than four inches for ADA compliance. Available in Matte Black, Polished Chrome, and plated Gold, this collection is a subtle, handsome design with timeless appeal.

MEASUREMENTS

DIMENSION : 34.75" L x 4.75" W x 1" H
MAX OAH : 46" OAH
CANOPY : 4.75" W x 2" H x 4.75" L
HANGING WEIGHT : 3.1 lb

LAMPING

INPUT VOLTAGE : 120-277V
LUMENS : 1,000 Rated (860 Del.)
BULB : 7.2W LED DC Integrated , 14W Total
BULB INCLUDED : (Integrated)
DIMMABLE : Triac CL
CRI : 90 CRI
COLOR_TEMP : 3000K



*max overall height

FINISHES OPTION

- Black (BK)
- Gold (GLD)
- Polished Chrome (PC)

MATERIAL

Aluminum, Acrylic, Steel

RATINGS

cETLus
Dry Location



ADDITIONAL

RATED LIFE 30000 Hours
OPERATING TEMPERATURE:
-20°C (-4°F), 40°C (104°F)

Always consult a qualified electrician before installing any lighting product.

STUDIO•M

Modifications or Customizations: Please email contract@studiomlighting.com
Sample Request: Please email order@studiomlighting.com with subject line
"Sample Order_ [Project Name] / [Specifier/Designer]"
All samples are subject to Studio M approval and must show proof of project and/or explanation.

Job Name:	Job Type:
Quantity:	Comments