



Mirror Solutions by stylmark®

TILT

Data Sheet



General Description: Mirror Solutions by Stylmark come fully glazed and ready to install. Available in standard single pane sizes, with or without LED lighting, these mirrors expand the visual space of any room while providing elegant functionality. Use the included bracket to install as a leaning mirror to the wall. The LED-lit TILT Mirror plugs into a standard wall outlet.

Applications: Retail fitting rooms, restrooms, spas, salons and hotel guest suites

Construction Specifications:

- Frame Material:** Anodized aluminum
- Frame Finish:** See Stylmark Color Library
- Mirror:** 1/4" clear mirror with pencil ground edges and Category 1 safety backing.
- Mount Bracket Material:** 16 Ga Galvanneal Steel
- Mounting Surface:** Mechanically sound surface with fasteners (obtain locally) rated to 75 lbs pullout

Lighting Specifications (back-lit models):

- Source:** LED
- Nominal Length:** 60" or 72"
- Nominal Wattage:** 32.5W or 39W (@24Vdc)
- Average Rated Life:** 50,000 hours (L70)
- Color Temperature:** 3000K, 3700K, 4200K
- Color Rendering Index:** 85
- Illuminance¹:** 28" wide = 57 f.c., 36" wide = 44 f.c.

Power Requirements: 120~240 VAC, 50~60 HZ, 1.8 A max.
Includes 3-prong plug (NEMA 5-15 type)
Electrical connection behind mirror is required

¹ Measurements taken from horizontal center of mirror pane at vertical center height



ETL Listed
Tested to UL Standard 962
and CSA C22.2 No. 250.0-08

MIRRK T

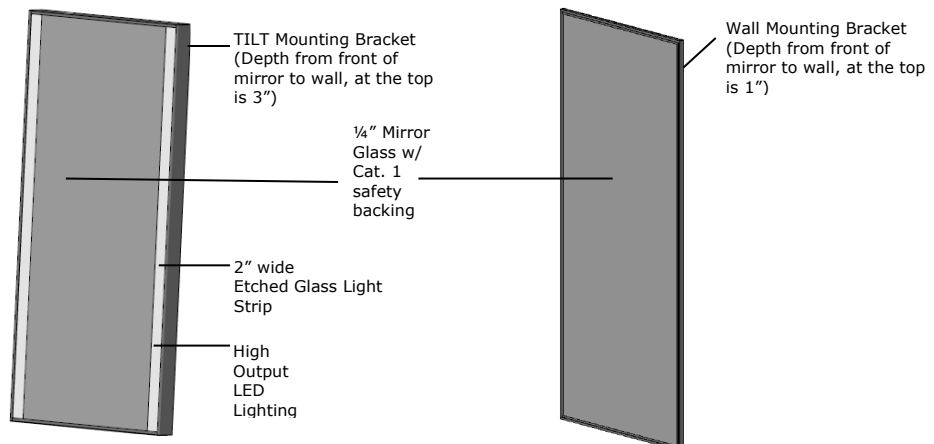
In order to continually improve our products, Stylmark reserves the right to make changes to specifications or materials without prior notice.

Identification:

Model	Description	Mirror Size (o.b.)
620091-01	TILT : Single Pane Mirror with mounting hardware	28" x 60" (29" x 61")
620091-02		28" x 72" (29" x 73")
620091-03		36" x 72" (37" x 73")
620092-01	TILT : LED-lit, Single Pane Mirror with mounting hardware	28" x 60" (28-1/4" x 60-1/4")
620092-02		28" x 72" (28-1/4" x 72-1/4")
620092-03		36" x 72" (36-1/4" x 72-1/4")

TILT Mirror: LED-Lit 620092

TILT Mirror 620091



*recommended tilt angle = 8°

Sheet# 971792
Revision D (10/23)