

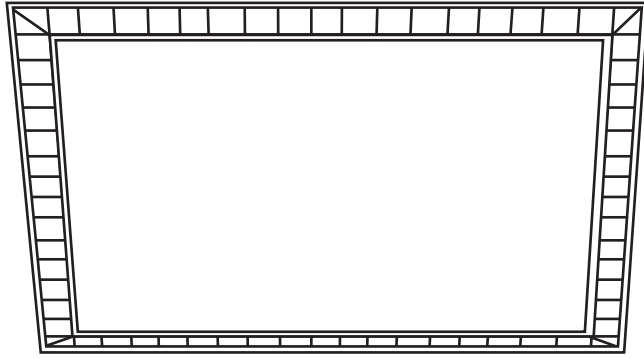


DIRECT

Line 6

1 T8, T5 OR T5HO LAMP

TYPE



Project: _____

Location: _____

DESCRIPTION

The Line 6 is a six inch wide recessed fluorescent luminaire designed specifically for mounting in rows. It provides long uninterrupted lines of light with control, comfort, and the architectural richness of two parabolic louvers. Anodized aluminum louvers are available in natural semi-specular or specular, and with champagne or ferric gold finishes.

Line 6 is also available with prismatic or translucent opal lenses or straight cross-blade louvers in baked white enamel. Lenses are lay-in type and may be ordered to fit flush or regressed 1/4" above the ceiling plane. Shielding shipped separately.

CONSTRUCTION

Fixture housing is constructed of die formed code gauge steel. Louvers tip in place and are permanently aligned by matching grooves at fixture sides.

FINISH

Painted parts are treated with a five-stage phosphate bonding process and finished with a high temperature baked powder coat.

CEILING COMPATIBILITY

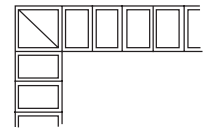
Line 6 is designed to fit into lay-in (Type G) grid ceilings or concealed suspension (Type F) ceilings requiring an overlapping flange. It is also available in an end-support (Type GF) model which carries the ceiling board on fixture side flanges (see Installation Data on reverse). Fixture in exposed grid ceilings (Type G) will have row interrupting cross tees on 4' centers. For uninterrupted shielding without tee use end-of-row and intermediate fixtures.

LABELS AND ELECTRICAL

Line 6 is available in one lamp T8, T5, or T5HO. All fixtures bear appropriate UL labels. Completely wired with electronic ballasts. Available with universal voltage (120-277). CSA approval available. Use suffix "CSA".

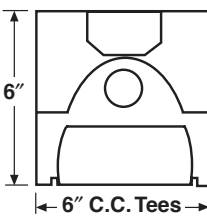
CORNERS

Continuous shielding illuminated butt joint corners are available for use in 90° patterns. For more information please call your representative or contact the factory.

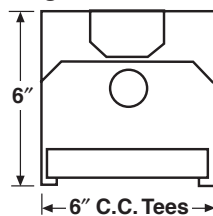


Flush Cross Section

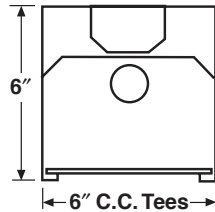
Parabolic Louver



Straight Blade Louver



Lens



CROSS SECTIONS

Note: Measurements vary based on trim selected. Please see page 5-3R for complete information.

Dimensions and specifications subject to change without notice.

ORDERING INFORMATION

Model L6 - Line 6 6" x 6"	Mounting Method G - Grid (For 1" inverted T-Bar) F - Overlap Flange Trim (For hard ceilings) GF - Grid Ends, Flange Sides (For use where ends will sit on T-Bar and sides will support ceiling tile) (Single fixtures only)	Shielding LD - Low Iridescent Semi-Specular LS - Low Iridescent Specular WCB - White Cross Baffle A12 - Acrylic Pattern 12 Prismatic Lens A19 - Acrylic Pattern 19 Prismatic Lens OA - Opal Acrylic Lens	Voltage 120 - 120V 277 - 277V 347 - 347V U - 120V-277V	Fixture Length Single or Row Individual Lengths. Note: Fixtures in rows are modular and will be identified as components within the row by their individual lengths. Lengths for this product are: 2 = 2' 3 = 3' 4 = 4' 6 = 6' 8 = 8'
Row Length Specify entire row	Flange Trim Type Blank - Flush Steel Trim (Grid mounting only) FA - Flush Trim (Any mounting method) RA - 1 3/4" Recessed Trim (Any mounting method)	Ballast Type E - Electronic, Instant Start (Standard for T8, N/A T5 & T5HO) EP - Electronic, Program Start (Standard for T5 & T5HO, optional for T8) ED - Electronic, Dimming, 0-10V, (Optional T8, T5, or T5HO) Unless specified, Alera will use fewest ballasts possible.		Options LR - Left/Right Switching* GLR - Fast Blow Fuse GMF - Slow Blow Fuse EL - Emergency Battery Pack CSA - UL listed or CSA certified for Canada *Switching configuration must be provided.

Contact Factory