

| Catalog Number |      |
|----------------|------|
| Project        | Туре |

# Features & Specifications

## Application

A linear 6 x 6 fixture for distinctive architectural lighting plans. Ideal for corridors, lobbies, and office areas. The M6 fixture can be installed individually or in continuous rows. It can be mounted in a grid ceiling, a sheetrock ceiling using a flange, surface mounted, or wall mounted.

#### **Features**

Optimized for T8 or T5 lamp performance. Computeraided housing design allows for optimum luminaire efficiency.

#### Construction

Housing constructed heavy gauge cold rolled steel. Dieformed flat steel door with mitered corners for clean appearance. Easily removable diffuser for lamp access and cleaning.

#### **Electrical System**

ETL listed. Suitable for damp locations. Damp location emergency pack must be specified separately. Ballasts are solid-state electronic. Ballasts and lamp holders are replaceable without removing from ceiling. Discrete voltage must be specified for emergency pack options when wired with flex.

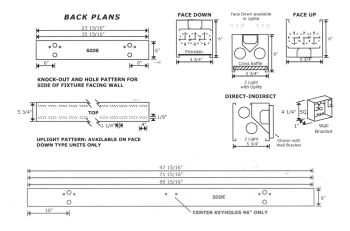
#### **Finish**

All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder.

# M6 SERIES 6x6 FIXTURE



### **DIMENSIONS**





Please contact your Horizon Sales Representative for more information. All dimensions subject to change without notice.

Ordering Nomenclature

Ex: (6 x 6, 2 Lamp, 32W T8, Grid Mount, 4', #12-.100" Acrylic Lens, Multi-Volt = M6232GD)

| SERIES M6 For tandem double-length unit, add suffix T Ex: M6T | NUMBER<br>OF<br>LAMPS<br>1<br>2<br>(Per cross<br>section) | LAMP 14 - F14T5, 22" 17 - F17T8, 22" 21 - F21T5, 34" 24 - F24T5HO, 22" 25 - F25T8, 36" 28T5 - F28T5, 46" 32 - F32T8, 48" 54 - F54T5, 46" | MOUNTING G -Grid F -Flange S -Surface W -Wall | LENS BLANK-#12 Acryl .100" thick A -#12 Acrylic .125" thick B -#12 Acrylic .156" thick C -#15 Acrylic .125" thick D -#15 Acrylic .140" thick E -1.5" Semi- Specular Louver F -2" Semi- Specular Louver G -1/2" Egg Crate | VOLTAGE<br>D-Multi-Volt<br>1-120V<br>2-277V<br>3-347V<br>4-480V<br>*Multi-Volt is<br>120/277V | BALLAST<br>FACTOR<br>BLANK -<br>-Normal<br>H - High<br>L - Low | OPTIONS  P - Program Start EB5 - 500 Lumen Emergency Ballast EB7 - 700 Lumen Emergency Ballast EB14 - 1400 Lumen Emergency Ballast EB30 - 3000 Lumen T5 Battery Backup EBT57 - 700 Lumen T5 Battery Backup EBT514 - 1400 Lumen T5 Battery Backup EBT514 - 1400 Lumen T5 Battery Backup EBT614 - 1400 Lumen T5 Battery Backup EBT614 - 1400 Lumen T6 Battery Backup EBT614 - 1400 Lumen T6 Battery Backup EBT614 - 1400 Lumen T6 Battery Backup EBT7 - 700 Lumen T6 Battery Backup EBT614 - 1400 Lumen T7 Battery Backup EBT7 - 700 Lumen T6 Battery Backup EBT7 - 700 Lumen T6 Battery Backup EBT614 - 1400 Lumen T7 Battery Backup EBT7 - 700 Lumen T6 Battery Backup EBT614 - 1400 Lumen T6 Battery Backup EBT615 - Slow-Blow Fuse EBT615 - 500 Lumen Emergency EBT615 - 700 Lumen Emergency EBT616 - 700 Lumen T6 Battery EBT617 - 700 Lumen T6 Batte |
|---|---|--|---|--|---|--|--|
|---|---|--|---|--|---|--|--|