# F601AL2E42MV

**Dimensions** 

# **6" Vertical Fluorescent**

#### HOUSING

.041 steel housing adjust to maximum ceiling thickness 1 3/4" (45 mm). High quality galvanized steel plaster frame.

#### JUNCTION BOX

Galvanized Steel with five 1/2" and two 3/4" knockouts and four true romex pryouts. Strain clamps and ground wire.

#### **ELECTRONIC BALLAST**

42 Multi-Volt Class P Ballast equipped with inherent thermal protection. Noise and flicker free operation.

#### MOUNTING

Supplied with two bar hangers with pre-installed captive nails for fast installation, adjustable from 14" to 24".

Aperture: Nominal 6 1/4" Ceiling Cutout: 6 3/8" Maximum Ceiling Thickness: 1 3/4" Maximum Wattage: 1 - 42 Watt

**Trim Options** 

#### CODES

- Non-IC rated Insulation must be kept a minimum of 3" away from the housing.
- ETL Listed for through branch circuit wiring
- cETL Listed for damp locations

### **Ordering information**

Item Number	Description	Lamping
HOUSING		
F601AL2E42MV	6" Vertical New Construction, Multi-Volt Electronic Ballast	42W MAX [DTT or TRT] 4-Pin
REFLECTORS		
FV625W	6" Frosted Lens w/Cone Reflector	42W MAX* [DTT or TRT] 4-Pin
FV637W	6" Wall Wash Trim w/Eyelid	42W MAX* [DTT or TRT] 4-Pin
F638C	6" Clear Reflector Trim	42W MAX* [DTT or TRT] 4-Pin
FV638W	6" White Trim Airtite	42W MAX* [DTT or TRT] 4-Pin

\*Maximum wattage based on housing.



6 1/4"

## Catalog Number: Notes:

