

74463 - GE432MV-N

GE LFL Multi-Volt ProLine™ Electronic Multivolt Instant Start Ballast

- High performance electronic ballast for all general fluorescent applications
- Instant start electronic ballast for long lamp starting cycles and low initial cost
- Multi-Voltage Technology handles voltage from 120 to 277V
- Light-weight, Low Profile Housing
- Parallel lamp operation means system maintenance is easier to manage
- Anti-striation Control for better light quality, with no striations



GENERAL CHARACTERISTICS

Lamp Type Bulb Ballast Type Starting Method Lamp Wiring Line Voltage Regulation (+/-) Case Temperature (MAX) Ballast Factor Power Factor Correction Sound Rating Additional Info Fluorescent -Electronic Multivolt Instant Start Instant start Parallel 10.0 % 70.0 °C Normal Active A (20-24 decibels) Auto-restart/Thermally protected/Anti-striation control

ELECTRICAL CHARACTERISTICS

Supply Current Frequency

DIMENSIONS

| Weight | 1.4 lb |
|----------------------------|----------|
| Exit Type | |
| Remote Mounting Distance | 18.0 ft |
| Remote Mounting Wire Gauge | 18.0 AWG |

PRODUCT INFORMATION

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC 74463 GE432MV-N Case 10043168744635 10 Standard Pack 1 10

50.0 Hz

043168744638

CAUTIONS & WARNINGS

Warning

- Risk of Electric Shock
- Properly ground ballast and fixture.
- Turn power off before servicing--see instructions.