#### Presented By: Contact Phone:

Contact E-mail:

#### iLightDepot/GELightingDepot 513-272-0800 sales@ilightdepot.com

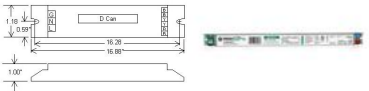


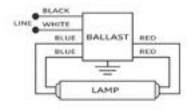
# GE Lighting

# 72280 - GE180MVPS-D

### GE LFL UltraStart® Electronic Program / Rapid Start Ballast

- High Efficiency T5 ballast with Continuous Cathode Cutout Technology
- Lower Maintenance Costs with Parallel Lamp Operation
- Fast Starting Time <700ms
- Multi-Voltage technology means a single ballast handles voltage from 108V to 305V
- · Auto-Restart withstands temporary losses in power without the need to cycle power
- · Anti-Striation Control for better light quality, with no striations.
- Cold temperature -20F Minimum Starting Temperature





#### **SPECIFICATIONS BY LAMP & WATTAGE**

#### **Customer Name:** Project Name: Fixture Type:

#### **GENERAL CHARACTERISTICS**

Category Ballast Type

Application

Starting Method Line Voltage Regulation (+/-) Case Temperature (MAX) **Ballast Factor** Power Factor Correction Sound Rating Enclosure Type Additional Info

1 - F80T5HO 120 to 277 UltraStart PRS D Can Linear Fluorescent Electronic - Program / Rapid Start Programmed start 10.0 % 70.0 °C Normal Active A (20-24 decibels) Metal Auto-restart/End of Life Protection (EOL)/Thermally protected/Universal voltage

#### **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

DIMENSIONS

Length (L)

Width (W)

Height (H)

Mount Length (M)

Mount Slots (MS)

Mount Width (X or F)

**Remote Mounting Distance** 

043168722803

Case dimensions 16.7 in(424.18 mm) 1.2 in(29.97 mm) 1.0 in(25.40 mm) Mounting dimensions Bracket Length (BL)

NaN in(NaN mm) 16.4 in(417.32 mm) NaN in (NaN mm) NaN in(NaN mm) 1.85 lb Side 8.0 ft Remote Mounting Wire Gauge 18.0 AWG

## **ELECTRICAL CHARACTERISTICS**

Supply Current Frequency 50.0 Hz/60.0 Hz

#### **SAFETY & PERFORMANCE**

- CSA FCC - CLASS A Non-Consumer
- UL Class P
- UL Listed

Weight Exit Type

- UL Type 1 Outdoor
- UL Type CC
- UL Type HL
  RoHs Compliant
- Meets ANSI Standard C82.11-Cons 2002
- Meets ANSI Standard C62.41-1991

Lamp	# of Lamps	Line Volts	System Watts	Nom. Line Current	System Ballast Factor	Ballast Efficacy Factor	Power Factor% (>=	Crest Factor ;)(<=)	r THD% (<=)	Min. Starting Temp (°F/°C)	
F80T5HO	1	120	93	0.78 A	1.00	1.08	99	1.6	5.0	-20.0 °F / NaN	
F80T5HO	1	120									
F80T5HO	1	277	91	0.34 A	1.00	1.10	98	1.6	8.0	-20.0 °F / NaN	
F80T5HO	1	277									

#### WARRANTY INFORMATION

GE Lighting warrants to the purchaser that each ballast will be free from defects in material or workmanship for period as defined in the attached documents from the date of manufacture when properly installed and under normal conditions of use.