

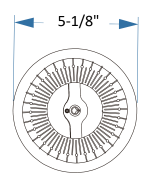
# UFO High Bay EM Backup 40W

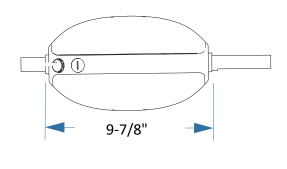




**Morris CAT#: 76503** 







#### **Features:**

- 40W
- 120V AC (170V DC Line Side Wiring)
- No load side DC wiring necessary fast and simple
- Runs for 90 Minutes in Emergency Mode

- 24 hour Charge Time
- Remote Tester sold separately: Cat# 76504
- cULus Listed
- Order Qty of 1 = 1 Piece

120V AC (170V DC Line Side Wiring)
No load side DC wiring necessary - Fast & Simple
Remote Tester for periodic battery testing - works with multiple units

CAT. No.	WATTS	CASE OTY	EACH
76503	40	4	
76504	REMOTE TESTER		

### **Specifications**

Input Voltage	100-347VAC 50/60Hz	Test Switch/Charging Indicator Light	Remote Control
Output Voltage	≤ 175V DC	Battery	Li-ion battery
Input Current	≤ 200mA	Charging time	≥ 24Hours
Input Power	15W	Output power	40W
Emergency Time	90 minutes		
Warranty	5 Years	Weight	
Ambient Temp	32°F-122°F	Dimensions	5-1/8" x 9-7/8"

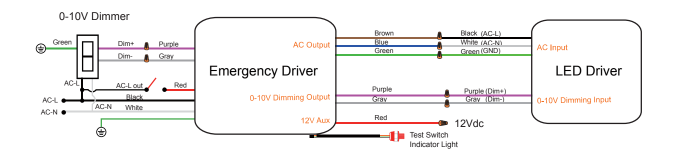


# UFO High Bay EM Backup 40W

**Morris CAT#: 76503** 



#### For UFO LED Highbay < 300W and have 0-10 dimming function



#### **IMPORTANT**

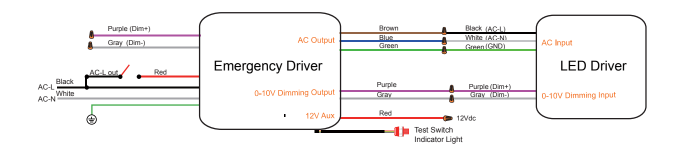
Dimming wires must be connected to UFO LED Driver dimming wires for EM to function properly. Will NOT operate if not connected.

#### RECOMMENDATION

Emergency Output Power≥20% Output Power of UFO LED High Bay

## **With Wall Switch(Without Dimmer)**

#### For UFO LED Highbay < 300W and have 0-10 dimming function



#### **IMPORTANT**

Dimming wires must be connected to UFO LED Driver dimming wires for EM to function properly. Will NOT operate if not connected.

#### RECOMMENDATION:

Emergency Output Power≥20% Output Power of UFO LED High Bay

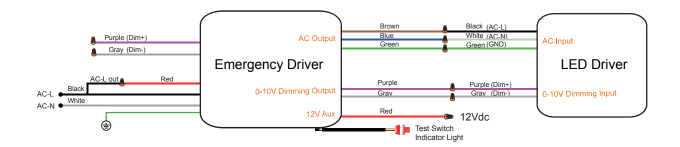


### **UFO High Bay EM Backup 40W**

**Morris CAT#: 76503** 

## Without Wall Switch&Dimmer, 24hours lighting

### For UFO LED Highbay < 300W and have 0-10 dimming function

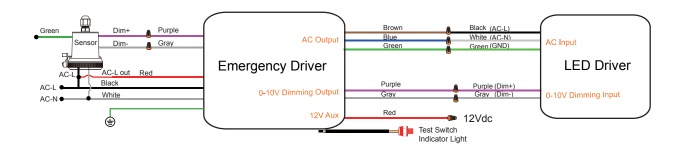


#### **IMPORTANT**

Dimming wires must be connected to UFO LED Driver dimming wires for EM to function properly. Will NOT operate if not connected.

### 4 With Sensor(100-277/347V AC)

### For UFO LED Highbay < 300W and have 0-10 dimming function



#### **IMPORTANT**

Dimming wires must be connected to UFO LED Driver dimming wires for EM to function properly. Will NOT operate if not connected.

#### RECOMMENDATION:

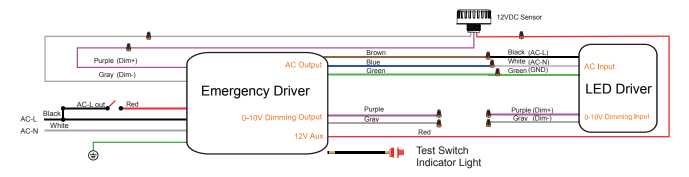


# UFO High Bay EM Backup 40W

**Morris CAT#: 76503** 

## **6** With 12VDC Sensor

For UFO LED Highbay < 300W and have 0-10 dimming function

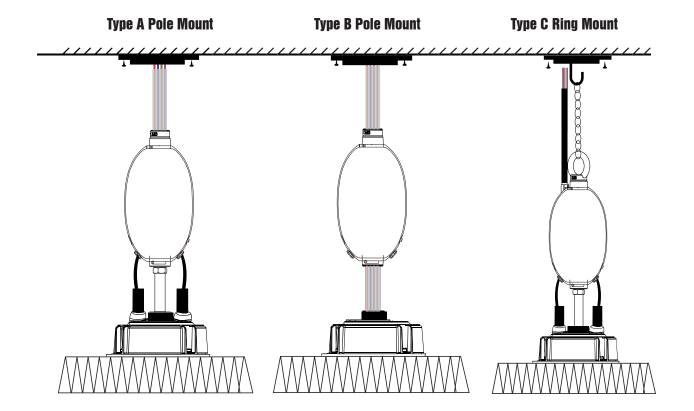


#### **IMPORTANT**

Dimming wires must be connected to UFO LED Driver dimming wires for EM to function properly. Will NOT operate if not connected.

#### **RECOMMENDATION**

Emergency Output Power≥20% Output Power of UFO LED High Bay





# UFO High Bay EM Backup 40W

**Morris CAT#: 76503** 



- This product is to be installed by a licensed electrician only, abiding by all local and national electrical codes.
- Before installation, make sure the power to the fixture is turned off.
- Do not install this product outdoors.
- This LED Emergency Backup unit requires an un-switched AC power source of between 100-347VAC, Frequency: 50/60Hz. The AC driver must be on the same branch circuit as the LED Emergency Backup unit.
- Do not let the power supply cords touch hot surfaces
- Do not install this unit near gas or electric heaters
- Do not connect the battery pack connection until all other wiring is probably connected and the AC power is on.
- Do not use this unit for any other purpose than its intended use