

#### PRODUCT DESCRIPTION

The high-efficiency performance of the Hatch **ELP20-2455-UNV-NC** LED Emergency Driver meets California Energy Commission (CEC) Title 20 efficiency requirements and is certified in the CA Title 20 Appliance Efficiency Database. Hatch **ELP20-2455-UNV-NC** allows an LED lighting fixture to be used for normal and emergency operation. In the event of a power failure, the **ELP20-2455-UNV-NC** switches to emergency mode and operates the existing fixture for a minimum of 90 minutes. All of the LED Emergency Drivers in the Hatch line include a test switch with integrated charge indicator and are UL Listed for field or factory installation.

#### **BENEFITS**

- Certified in CA TITLE 20 Appliance Efficiency Database
- Integrated, energy efficient LiFePO<sub>4</sub> Battery
- · UL Listed for field and factory installation
- For use with emergency only fixtures as well as new and existing fixtures

#### **FEATURES**

- UL 924 LISTED for US and Canada
- · Class 2 Compliant
- UL Listed for field and factory installation
- Integral, energy efficient  ${\rm LiFePO_4}$  battery
- · Includes test switch and integrated charge indicator
- · For use with switched or unswitched fixtures
- 5-Year Warranty
- Meets requirements for CEC Compliance
- Suitable for damp locations
- Includes installation guide and luminaire modification label
- For use with surface mounts or recessed type IC or non-IC products listed to UL standards.

# 20W CONSTANT POWER LED EMERGENCY DRIVER

ELP20-2455-UNV-NC



### APPROVALS / CERTIFICATIONS







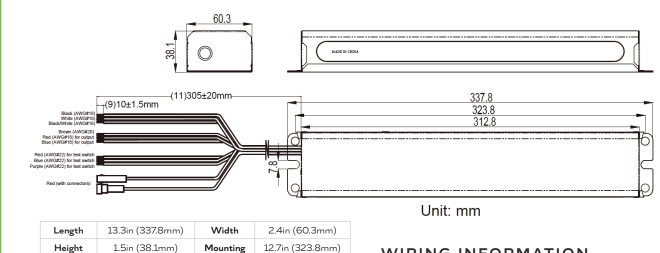


#### **SPECIFICATIONS**

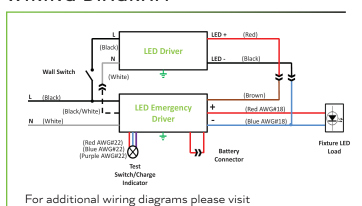
Input Voltage	120-277VAC ± 10%		
Frequency	50/60Hz		
Output Voltage	24-55VDC Class 2		
Output Current	833mA @ 24V DC 363mA @ 55V DC		
Output Power	20W (Constant)		
Power Factor	>0.5		
Emergency Operation	90 Minutes		
Recharge Time	24 Hours		
Operating Ambient Temp.	0 to 55°C		
Turn on Delay	<1s		
Case Material	Metal		
Battery	LiFePO <sub>4</sub>		
Storage Temp	-20 to +55 deg. C		
EMI	FCC, 47CFR Part 15		
Protections	Over Voltage, Short Circuit, Over Current (Hiccup with Auto Recovery)		

Product specifications are subject to change without notice.



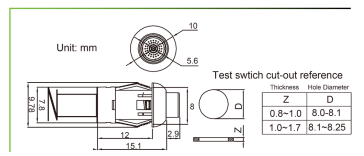


#### WIRING DIAGRAM



https://www.hatchlighting.com/elp-alternate-wiring-diagrams

#### **TEST SWITCH**



## WIRING INFORMATION

Input	12", Black(L), White (N) #18AWG
Output	12", Red(+), Blue (-) #18AWG
LED Driver (N)	12", Black/White #18AWG
LLD Briver (IV)	12 , blacky Wille #10AVVG
LED Driver (+)	12", Brown, #20AWG
Battery Connection	12". Red. Red #18AWG
Battery Connection	12 , Ned, Ned #10AVVd
Test Switch Connections	12", Red, Blue, Purple #22 AWG

#### PACKAGING INFORMATION

Package Weight	2.2 lbs				
Quantity	8 pc/carton				
INCLUDES					
LED Emergency Driver	1	Tek Screws	2		
Wall Plate	1	Test Button	1		
Luminaire Mod. Label	1	Install. Guide	1		
Screw Wire Connectors	3	Wall Plate Screws	2		