



COMBINATION AC ELECTRONIC & EMERGENCY BALLASTS

- INVENTORY REDUCTION & INSTALLATION COST-SAVINGS BASED ON COMBINATION DESIGN
- MULTIPLE-REGION CERTIFICATIONS (cULus, CE)
- MODULAR BATTERY ALLOWS EASY REPLACEMENT IN THE FIELD & CONTINUED USE OF AC/EMERGENCY MODULE
- PRE-CONNECTED BATTERY ELIMINATES NEED FOR CONTRACTOR TO CONNECT EXTERNAL BATTERY IN THE FIELD

COMBINATION AC ELECTRONIC & EMERGENCY BALLASTS

FEATURES

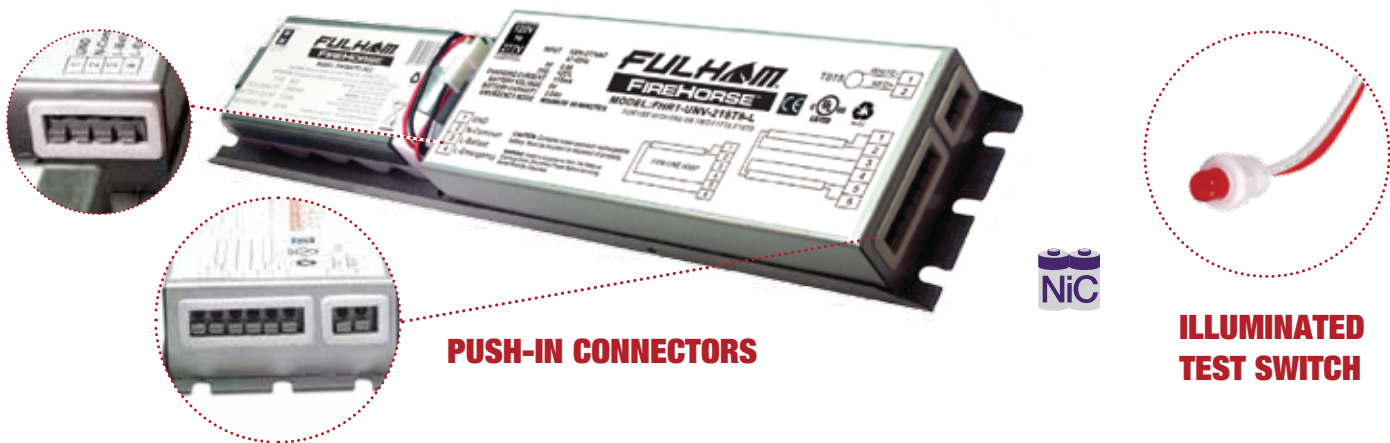
- Inventory reduction benefits and installation cost-savings based on combination AC/Emergency Ballast design
- Multiple-region certifications for versatility (cULus, CE)
- Reduces wiring assembly time through use of push-in connectors instead of leads
- Modular battery allows easy replacement in the field and continued use of AC/Emergency module
- Pre-connected battery eliminates need for contractor to connect external battery in the field
- Battery low voltage cutoff
- Recommended applications include staircases, ocean liners and more
- Illuminated test switch

COMMON SPECIFICATIONS

Operating Voltage	120V - 277V (UNV)
Frequency	50/60Hz
Regulatory Approval	cULus, CE
ATHD	<20%
Battery Voltage	6V
Battery Capacity	2.0Ah
Battery Type	High Temperature NiCd
Emergency Mode	Minimum 90 Minutes Run Time

FHR1 LAMP OPERATION

Model Number	# of Lamps	Lamp Type / Designation
FHR1-UNV-218T8-L	1 or 2	F17T8 (U.S.), F18T8 (Europe)



FHR2 LAMP OPERATION

Model Number	# of Lamps	Lamp Type / Designation
FHR2-UNV-236T8-L	1 or 2	F32T8 (U.S.), F36T8 (Europe)

