

SPECIFICATION SHEET: FH7-UNV-500L-CEC







Project	Type	Model #
Project	Туре	iviodei #

Remarks

Description: Firehorse Emergency Ballast for use with or without AC ballast designed to add emergency lighting when main AC power is interrupted for minimum of 90 minutes at reduced illumination. The emergency ballast is not intended for general purpose lighting applications. Complies with minimum light output for emergency lighting equipment as per UL 924, supplement "SH". Consult with factory when using EM Ballast with low mercury lamps (TCP).

This Ballast Will Operate Following Lamps.

Lamps Suitable for use in 0°C - 55°C ambient: 1X - F14/21T5, F24T5HO, CFQ13W, CFQ18W, CFQ26W, F17T8, F25T8, F20T12, F32T8, CFTR13/18/26/32W, 2D21/28W, FT18W, FT24/27W, FT36/39W, F32T8(25/28/30W), 22WCRT5, 32WCRT9

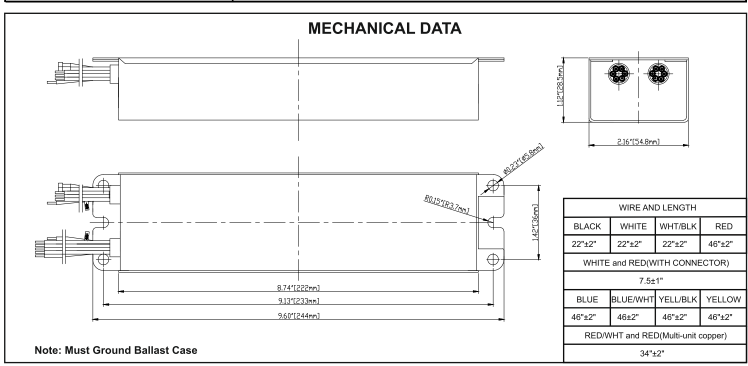
Lamps Suitable for use in 20°C - 55°C ambient:

1X - 40CRT5, 2D38W, 40CRT9, FT40W, F28T5, 40WT8, F39/49/54WT5HO, CFTR42W



ELECTRICAL DATA

INPUT VOLT: 120V -277V ± 10%, 50/60Hz	
APPROVAL CLASS	UL FOR DAMP LOCATION - FACTORY OR FIELD INSTALLATION
CODE COMPLIANCE	MEETS OR EXCEEDS UL 924 - N.E.C. AND LSC EMERGENCY OPERATING REQUIREMENT
AC INPUT POWER RATING	3 W
AC INPUT CURRENT	40m A @ 120VA C / 30m A @ 277 VAC
BALLASTTYPE	EMERGENCY
MINIMUM ILLUMINATION TIME	90 MINUTES
RECHARGE TIME	24 HOURS
MAXIMUM INITIAL LIGHT OUTPUT	500 LUMENS
Standby Power	0.7 W
BATTERY TYPE	HIGH TEMPERATURE RECHARGABLE NI-CAD - MAINTENANCE FREE
TEMPERATURE RATING (AMBIENT)	0°C TO 55°C (32°F TO 131°F) OR 20°C TO 55°C 68°F TO 131°F) WHEN USED WITH: 1X - 40CRT5, 2D38W, 40CRT9, FT40W, F28T5, 40WT8, F39/49/54WT5HO, CFTR42W
BATTERY VOLTAGE	6.0 Vdc
MINIMUM BATTERY RATING	12.0W h
BATTERY CAPACITY	2.0 Ah
CHARGING INDICATOR LIGHT	LED
CASETYPE	VANDAL RESISTANT - SEALED
CASECONSTRUCTION	PAINTED STEEL
B ALL AS T W EIG HT	1.8 lbs.
A C BALLA ST COMPATIBILITY	ELECTRONIC FLUORESCENT - STANDARD AND DIMMING
AC BALLAST EOL COMPATIBILITY	TIME DELAY CIRCUIT
LAMPCOMPATIBILITY	FLUORESCENT SINGLE/BI-PIN / 4-PIN WITHOUT STARTER
FIXTURE COMPATIBILITY	INDO OR SWITCHED AND UNSWITCHED TYPE
WIRE CONNECTION (STANDARD)	STANDARD WIRE LEADS
LED TEST SWITCH TYPE (STANDARD)	TEST SWITCH & LED INDICATOR
* NO TE	DESIGNED FOR USE WITH STANDARD AND TCLP "GREEN" LAMPS





SPECIFICATION SHEET: FH7-UNV-500L-CEC













The FireHorse emergency ballast can be used to add emergency lighting with or without an AC ballast and with most fluorescent luminaires without affecting normal luminaire operation. The emergency ballast is designed for factory or field installation and can be mounted on top, inside, or remote from the luminaire.

If used in an emergency-only luminaire, no AC ballast is required. The FireHorse emergency ballast is not suitable for use in air handling heated air outlets, outdoor, wet, or hazardous locations. The emergency ballast should not be installed near gas or electric heaters. The FireHorse emergency ballast is rated for Indoor Dry/Damp locations, including luminaires rated for UL wet locations

OPERATION

The FireHorse emergency ballast is designed to immediately switch to the emergency mode when the primary AC power is interrupted, illuminating one or two lamps at a reduced lumen output for a minimum of 90 minutes. Upon restoration of primary AC power; the FireHorse emergency ballast immediately returns to a battery charging mode. The LED indicator light source when illuminated indicates battery is in charge mode when AC power is applied It is recommended and by code required to test the emergency ballast every 30 days to ensure that the ballast is functioning as evidenced by reduced illumination of one lamp when pushing the test switch. It is also recommended a 90 minute discharge test is performed one time every 12 months. Battery requires 24 hours to fully re-charge.

INSTALLATION

The FireHorse emergency ballast may be used with either a switched or un-switched luminaire. If a switched luminaire is used, an un-switched hot lead must be connected to the emergency ballast to ensure the ballast remains in an uninterrupted charge condition while primary AC power source is active. Reference Installation Instructions for appropriate

wiring or contact Fulham Customer Service.

The FireHorse emergency ballast must be fed from the same branch circuit as the AC ballast. Installation is not recommended with luminaires where the ambient temperature may fall below 0° C for extended periods as this may affect the operation of the emergency ballast.

REMOTE MOUNTING

The FireHorse emergency ballast may be remote-installed up to half the distance the AC ballast manufacturer recommends for remote mounting the AC ballast from the lamp, or up to 50 feet, whichever is less distance. The remote test switch plate may be mounted within 50 feet of the luminaire and is subject to NEC and applicable local electrical code.

UL and CODE COMPLIANCE

The FireHorse emergency ballast has been tested by Underwriters Laboratories in accordance with the standards contained in UL924, "Emergency Lighting and Power Equipment", and is UL approved for factory or field installations. Emergency illumination time meets or exceeds the National Electrical Code (NEC), Life Safety Code (NFPA-LSC) and UL 90 minute requirements. This product does meet CEC Title 20 Code of Regulations.

BATTERY

The FireHorse emergency ballast contains a uniquely constructed, high-temperature rechargeable nickel cadmium battery. The battery is sealed within the ballast housing and is not replaceable. The battery must be recycled or disposed of properly and in compliance with federal, state and local regulations.

EMERGENCY ILLUMINATION

Illumination output varies with number of lamps, either 1 or 2 lamps, and lamp wattage requirement. The FireHorse model FH7-UNV-500L-CEC is designed to produce 500 initial emergency lumen output; This model does not works with 2 lamps. Contact Fulham for average lumen output for selected lamps.

SPECIFICATION

Emergency lighting shall be provided by using a FireHorse emergency ballast with a standard fluorescent luminaire equipped with or without an AC ballast. The emergency ballast shall be capable of operating one fluorescent lamp as referenced in Table 1. The emergency ballast shall conform to specifications contained in Electrical Data Table and comply with standards set forth by the current NEC. The emergency ballast shall be UL approved for installation on top, inside, or remote from the luminaire.

NOTE: USE OF LOW MERCURY "GREEN" LAMPS

A growing number of fluorescent lamp manufacturers have reduced the level of mercury content in their products. While this is helpful to the environment, the lower mercury content makes the lamp more difficult to start in emergency mode, particularly in a compact fluorescent cold-start emergency-only application without an AC ballast. Please contact Fulham Customer Service for further assistance if needed.

Fulham Co., Inc. extends limited warranty only to the original purchaser or to the first user for the period of <u>5 years</u> from the date of manufacture as indicated by the date code stamped on each product and when properly installed and under normal conditions of use. For additional warranty guide line, please refer to our Complete Product Catalog (www.fulham.com) OR call Customer Service at 1-323-779-2980. Due to a program of continuous improvement, Fulham Co., Inc. reserves the right to make any variation in design or construction to the equipment described.





Hardware kit and instruction sheets are included with EM Ballast.

TABLE 1
LUMEN OUTPUT CHART

FH7-UNV-500L-CEC	WATTS	INITIAL LUMEN OUTPUT			
WITHOUT INTEGRAL STARTER		1LAMP	2-LAMPS		
F14T5	14W	OK	Х		
F21T5	21W	OK	Х		
* F28T5	28W	ок	Х		
F24T5HO	24W	OK	Х		
* F39T5HO	39W	OK	Х		
* F 54T 5H O (49W)	49W	OK	Х		
*F54T5HO 54W	54W	OK	Х		
CFQ13W	13W	OK	Х		
CFTR13W	13W	OK	Х		
CFQ18W	18W	OK	Х		
CFTR18W	18W	ок	Х		
CFQ26W	26W	OK	Х		
CFTR26W	26W	ок	Х		
CFTR32W	32W	OK	Х		
*CFTR42W	42W	OK	Х		
F17T8	17W	ок	Х		
F25T8	25W	ок	Х		
F32T8	32W	OK	Х		
*F40T8	40W	ок	Х		
F32T8(25W)	25W	OK	Х		
F32T8(28W)	28W	OK	Х		
F32T8(30W)	30W	ок	Х		
F20T12	20W	OK	Х		
2D21W	21W	OK	Х		
2D28W	28W	OK	Х		
*2D38W	38W	OK	Х		
FT18W	18W	OK	Х		
FT24W	24W	OK	Х		
FT27W	27W	OK	Х		
FT36W	36W	OK	Х		
FT39W	39W	OK	Х		
*FT40W	40W	OK	Х		
22WCRT5	22W	OK	Х		
*40WC RT5	40W	OK	Х		
32WCRT9	32W	ОК	Х		
*40WC RT9	40W	ОК	Х		

Partial list of lamps operated - contact Fulham Customer Service when referencing alternative lamps - lumen ratings may vary with lamp specifications light loss, lamp and luminaire maintenance and other utilization factors. NOTE: WIRING DIAGRAMS SHOWN ON SEPARATE SHEET

- "X" INDICATES LAMP COMBINATION NOT COMPATIBLE
- * Lamps Suitable for use in 20°C 55°C ambient



SPECIFICATION SHEET: FH7-UNV-500L-CEC



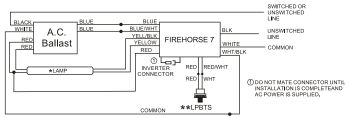




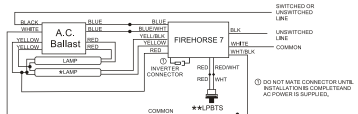
EMERGENCY BALLAST AND AC BALLAST MUST BE FED FROM THE SAME BRANCH CIRCUIT TYPICAL SCHEMATICS ONLY. MAY BE USED WITH OTHER BALLASTS. CONSULT THE FACTORY FOR OTHER WIRING DIAGRAMS.

WIRING DIAGRAMS FOR ONE LAMP EMERGENCY OPERATION

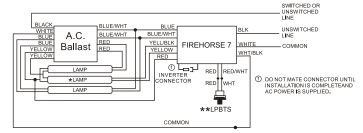
1. ONE LAMP RAPID START BALLAST



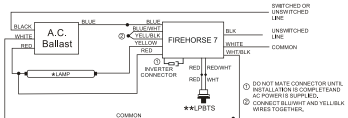
2. TWO LAMP RAPID START BALLAST



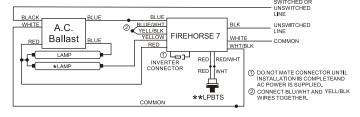
3. THREE LAMP RAPID START BALLAST



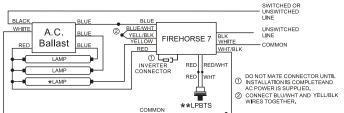
4. ONE LAMP INSTANT START BALLAST



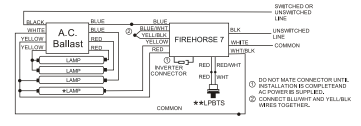
5. TWO LAMP INSTANT START BALLAST



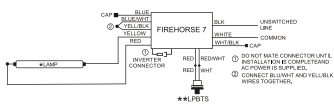
6. THREE LAMP INSTANT START BALLAST



7. FOUR LAMP INSTANT START BALLAST



8. ONE (1) LAMP WITHOUT AC BALLAST



*AC / EMERGENCY

**LIGHTED PUSH BUTTON TEST SWITCH (LPBTS)

USE PROPER WIRENUTS TO CAP UNUSED LEADS



SPECIFICATION SHEET: FH11-UNV-750L-CEC







Project	Type	Model #	_ / -	COMPLIANT	
Domarke					

Description: Firehorse Emergency Ballast for use with or without AC ballast designed to add emergency lighting when main AC power is interrupted for minimum of 90 minutes at reduced illumination. The emergency ballast is not intended for general purpose lighting applications. Complies with minimum light output for emergency lighting equipment as per UL 924, supplement "SH". Consult with factory when using EM Ballast with low mercury lamps (TCP).

This Ballast Will Operate Following Lamps.

1X - F5475HO, F72T8HO, F750W, F740W, F84712HO, F3975HO, F2875, F60712SL, F60712HO, CFTR42W, 40WCRT9, 2D38W, CFTR32W, F7078, F1755W, F4078, F6078HO, F40712, F96712SL, F736/39W, F5878, CFQ26W, 22WCRT5, 55WCRT5, F48712HO, F3278(30W), F3278, F3278(28W), F2178, F2475HO, 32WCRT9, 2D28W, F1475, F724/27W, F3278(25W), F2578

2X - F724/27W, F40712, F2578, CFTR18W, 2D28W, F1178, F20712, Lamps Suitable for use in 15°C TO 55°C (59°F TO 132°F) ambient temperatures:

1X - F96712HO, F96712HO, F5475HO, F3575; 2X - CFQ13W, CFTR26W, CFTR13W, 2D38W

CFQ FT (LONG)

T10712HO

T5/T5HO

T5/T5HO

T5/T5HO

T5/T5HO

T5/T5HO

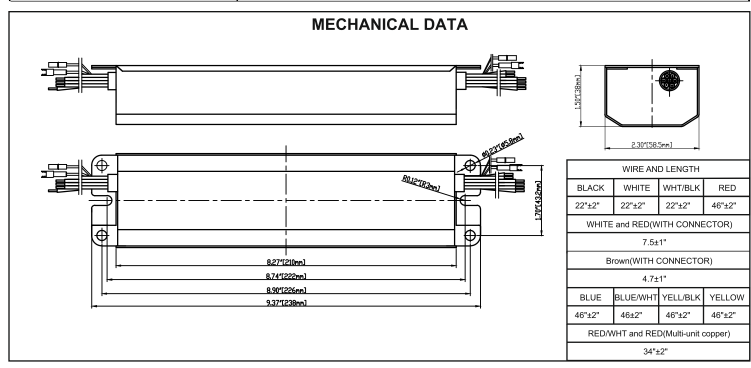
T5/T5HO

T5/T5HO

T5/T5HO

T5/T5HO

ELECTRICAL DATA
z
UL FOR DAMP LOCATION - FACTORY OR FIELD INSTALLATION
MEETS OR EXCEEDS UL924 - N.E.C. AND LSC EMERGENCY OPERATING REQUIREMENT
3 W
0.9W
53mA@120VAC/30mA@277VAC
E ME RG EN CY
90 MINUTES
24 HOURS
750 LUMENS
HIGH TEMPERATURE RECHARGABLE NI-CAD - MAINTENANCE FREE
0°C TO 55°C (32°F TO 131°F) OR 15°C TO 55°C 59庄 TO 131ÉF)WHEN USED WITH:
F96T12HO(110W) x1, F96T12HO(95W) x1, F54T5HO x1, F35T5 x1, CFQ 13W x2,
CFTR26W x2,CFTR13W x2 or2D38W x2
3.6V dc
14.4W h
4.0A h
I FD
VANDAL RESISTANT – SEALED
PAINTED STEEL
1.9 lbs.
ELECTRONIC FLUORESCENT - STANDARD AND DIMMING
TIME DELAY CIRCUIT
FLUORESCENT SINGLE/BI-PIN / 4-PIN WITHOUT STARTER
INDOOR SWITCHED AND UNSWITCHED TYPE
STANDARD WIRE LEADS
TEST SWITCH & LED INDICATOR
DESIGNED FOR USE WITH STANDARD AND TCLP "GREEN" LAMPS





SPECIFICATION SHEET: FH11-UNV-750L-CEC











APPLICATION

The FireHorse emergency ballast can be used to add emergency lighting with or without an AC ballast and with most fluorescent luminaires without affecting normal luminaire operation. The emergency ballast is designed for factory or field installation and can be mounted on top, inside, or remote from the luminaire.

If used in an emergency-only luminaire, no AC ballast is required. The FireHorse emergency ballast is not suitable for use in air handling heated air outlets, outdoor, wet, or hazardous locations. The emergency ballast should not be installed near gas or electric heaters. The FireHorse emergency ballast is rated for Indoor Dry/Damp locations, including luminaires rated for UL wet locations.

OPERATION

The FireHorse emergency ballast is designed to immediately switch to the emergency mode when the primary AC power is interrupted, illuminating one or two lamps at a reduced lumen output for a minimum of 90 minutes. Upon restoration of primary AC power; the FireHorse emergency ballast immediately returns to a battery charging mode. The LED indicator light source when illuminated indicates battery is in charge mode when AC power is applied. It is recommended and by code required to test the emergency ballast every 30 days to ensure that the ballast is functioning as evidenced by reduced illumination of one or two lamps when pushing the test switch. It is also recommended a 90 minute discharge test is performed one time every 12 months. Battery requires 24 hours to fully re-charge.

INSTALLATION

The FireHorse emergency ballast may be used with either a switched or un-switched luminaire. If a switched luminaire is used, an un-switched hot lead must be connected to the emergency ballast to ensure the ballast remains in an uninterrupted charge condition while primary AC power source is active. Reference Installation Instructions for appropriate wiring or contact Fulham Customer Service.

The FireHorse emergency ballast must be fed from the same branch circuit as the AC ballast. Installation is not recommended with luminaires where the ambient temperature may fall below 0° C for extended periods as this may affect the operation of the emergency ballast.

REMOTE MOUNTING

The FireHorse emergency ballast may be remote-installed up to half the distance the AC ballast manufacturer recommends for remote mounting the AC ballast from the lamp, or up to 50 feet, whichever is less distance. The remote test switch plate may be mounted within 50 feet of the luminaire and is subject to NEC and applicable local electrical code.

UL and CODE COMPLIANCE

The FireHorse emergency ballast has been tested by Underwriters Laboratories in accordance with the standards contained in UL924, "Emergency Lighting and Power Equipment", and is UL approved for factory or field installations. Emergency illumination time meets or exceeds the National Electrical Code (NEC), Life Safety Code (NFPA-LSC) and UL 90 minute requirements. This product does meet CEC Title 20 Code of Regulations.

BATTERY

The FireHorse emergency ballast contains a uniquely constructed, high-temperature rechargeable nickel cadmium battery. The battery is sealed within the ballast housing and is not replaceable. The battery must be recycled or disposed of properly and in compliance with federal, state and local regulations.

EMERGENCY ILLUMINATION

Illumination output varies with number of lamps, either 1 or 2 lamps, and lamp wattage requirement. The FireHorse model FH11-UNV-750L-CEC is designed to produce 750 initial emergency lumen output; if model works with 2 lamps the total initial lumens is distributed between the 2 illuminated lamps. Refer to Table 1 for average lumen output for selected lamps. This product will not operate more than one lamp in battery (EM) mode with a Rapid/Program start ballast.

SPECIFICATION

Emergency lighting shall be provided by using a FireHorse emergency ballast with a standard fluorescent luminaire equipped with or without an AC ballast. The emergency ballast shall be capable of operating one or two fluorescent lamps as referenced in Table 1. The emergency ballast shall conform to specifications contained in Electrical Data Table and comply with standards set forth by the current NEC. The emergency ballast shall be UL approved for installation on top, inside, or remote from the luminaire.

NOTE: USE OF LOW MERCURY "GREEN" LAMPS

A growing number of fluorescent lamp manufacturers have reduced the level of mercury content in their products. While this is helpful to the environment, the lower mercury content makes the lamp more difficult to start in emergency mode, particularly in a compact fluorescent cold-start emergency-only application without an AC ballast. Please contact Fulham Customer Service for further assistance if needed.

WARRANTY

Fulham Co., Inc. extends limited warranty only to the original purchaser or to the first user for the period of <u>5 years</u> from the date of manufacture as indicated by the date code stamped on each product and when properly installed and under normal conditions of use. For additional warranty guide line, please refer to our Complete Product Catalog (www.fulham.com) OR call Customer Service at 1-323-779-2980. Due to a program of continuous improvement, Fulham Co., Inc. reserves the right to make any variation in design or construction to the equipment described.





Hardware kit and instruction sheets are included with EM Ballast.

TABLE 1 LUMEN OUTPUT CHART					
FH11-UNV-750L-CEC	WATTS	INITIAL	Brown		
WITHOUT INTEGRAL STARTER	(W)	1 LAMP	2-LAMPS	Connector	
F96T12HO	110	OK	X	Open	
F96 T1 2HO	95	OK	X	Open	
F54T5HO	54	OK	X	Closed	
F35T5	35	OK	X	Open	
F5 4T 5H O	49	OK	X	Closed	
F72T8HO	65	OK	X	Op en	
FT50W	50	ОК	Х	Closed	
FT40W	40	OK	Х	Closed	
F84 T1 2HO	100	OK	Х	Op en	
F39T5HO	39	OK	Х	Closed	
F28T5	28	OK	Х	Op en	
F60T12SL	50	OK	Х	Closed	
F60 T1 2HO	75	OK	Х	Closed	
CFTR42W	42	OK	X	Closed	
40 WCRT9	40	OK	X	Closed	
2D3.8W	38	OK	X	Op en	
CFTR32W	32	OK	X	Closed	
F70T8	70	OK	Х	Op en	
FT55W	55	OK	X	Op en	
F40T8	40	OK	X	Op en	
F60T8HO	55	OK	X	Op en	
F4 0T 12	40	OK	X	Closed	
F96T12SL	60	OK	X	Op en	
FT36/39W	36/39	OK	X	Closed	
F58T8	58	OK	Х	Op en	
CFQ26W	26	OK	Х	Closed	
22WCRT5	22	OK	Х	Closed	
55WCRT5	55	OK	Х	Op en	
F48 T1 2HO	60	OK	X	Closed	
F32T8(30W)	30	OK	X	Open	
F32T8	32	OK	X	Open	
F32T8(28W)	28	OK	X	Open	
F21T5	21	OK	X	Closed	
F24T5HO 32WCRT9	24 32	OK OK	X	Closed Closed	
2D2.8W F14.T5	28 14	OK OK	X	Open Closed	
F1413 FT24/27W	24/27	OK	X	Closed	
F32T8(25W)	24/2/	OK OK	X	Open	
F3218(23W) F25T8	25	OK	X	Open	
CFQ13W	13	X	OK	Closed	
CFTR26W	26	X	OK	Open	
CFTR 13W	13	X	OK	Closed	
2D38W	38	X	OK	Open	
FT24/27W	24/27	X	OK	Closed	
F40T12	40	X	OK	Open	
F25T8	25	X	OK	Open	
CFTR 18W	18	X	OK	Open	
2D2 8W	28	X	OK	Open	
FT18W	18	X	OK	Closed	
F30T12	30	X	OK	Open	
F17T8	17	X	OK	Open	
F20T12	20	X	OK	Open	

Partial list of lamps operated - contact Fulham Customer Service when referencing alternative lamps - lumen ratings may vary with lamp specifications, light loss, lamp and luminaire maintenance and other utilization factors. NOTE: WIRING DIAGRAMS SHOWN ON SEPARATE SHEET

"X" INDICATES LAMP COMBINATION NOT COMPATIBLE



SPECIFICATION SHEET: FH11-UNV-750L-CEC

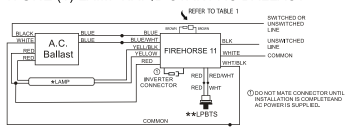




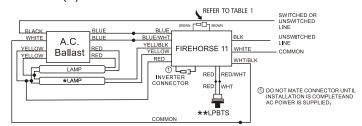


EMERGENCY BALLAST AND AC BALLAST MUST BE FED FROM THE SAME BRANCH CIRCUIT TYPICAL SCHEMATICS ONLY. MAY BE USED WITH OTHER BALLASTS. CONSULT THE FACTORY FOR OTHER WIRING DIAGRAMS.

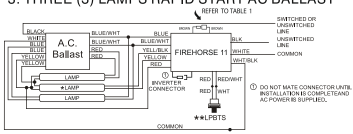
1. ONE (1) LAMP RAPID START AC BALLAST



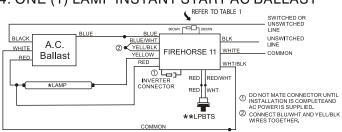
2. TWO (2) LAMPS RAPID START AC BALLAST



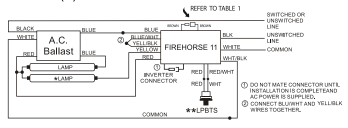
3. THREE (3) LAMPS RAPID START AC BALLAST



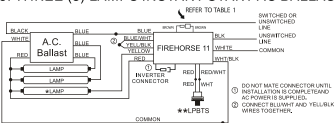
4. ONE (1) LAMP INSTANT START AC BALLAST



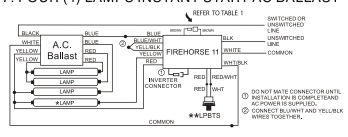
5. TWO (2) LAMPS INSTANT START AC BALLAST



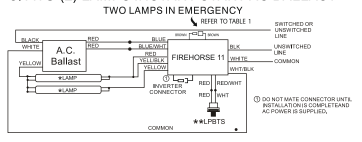
6. THREE (3) LAMPS INSTANT START AC BALLAST



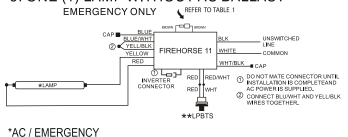
7. FOUR (4) LAMPS INSTANT START AC BALLAST



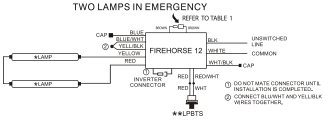
8.TWO (2) LAMPS INSTANT START AC BALLAST



9. ONE (1) LAMP WITHOUT AC BALLAST



10. TWO (2) LAMPS WITHOUT AC BALLAST



NOTE: THIS PRODUCT <u>WILL NOT</u> OPERATE MORE THAN ONE LAMP IN BATTERY (EM) MODE EADS WITH A RAPID/PROGRAM START BALLAST.

**LIGHTED PUSH BUTTON TEST SWITCH (LPBTS)

USE PROPER WIRENUTS TO CAP UNUSED LEADS













FH12-UNV-1400L-CEC

Description: Firehorse Emergency Ballast for use with or without AC ballast designed to add emergency lighting when main AC power is interrupted for minimum of 90 minutes at reduced illumination. The emergency ballast is not intended for general purpose lighting applications. Complies with minimum light output for emergency lighting equipment as per UL 924, supplement "SH". Consult with factory when using EM Ballast with low mercury lamps (TCP).

This Ballast Will Operate Following Lamps:

- 1X 22W CRT5, 2D28W, 2D38W, 32WCRT9, 40WCRT9, 40WCRT5, 55W CRT5, CFM57W, CFQ 18W, CFQ13W, F14T5, F17T8, F21T5, F24T5HO, F25T8, F28T5, F30T12, F32T8, F32T8(25W), F32T8(28W), F32T8(30W), F35T5,F39T5HO, F40T12, F40T12HO, F60T12SL, F60T8HO, F70T8, F72T12HO, F72T12SL, F7ZTBHO, F84T12HO, F96T12HO(110W), F96T12HO(95W), F96T12SL(60W), F96T12SL(72W), F96T8SL, FBO16T8, FBO24T8, FBO29T8, FBO31T8, FT18W, FT24W, FT36W, FT40W, FT50W, FT55W

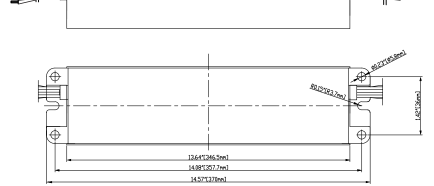
 2X - 2D28W, 2D38W, CFQ18W, CFQ13W, CFQ26W, CFTR13W, CFTR18W, F14T5, F17T8, F20T12, F21T5, F24T5HO,
- F25T8, F30T12, F32T8, F32T8(28W), F39T5HO, F40T12, F54T5HO, FBO31T8, FT18W, FT24W, FT36W, FT50W, FT55W

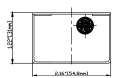
	H		T10	# #	CFTR	
Т8,	2D		T8/T8HO	── :[門 //
_			10/10/10		T5/T5HO	
		3-		-[FCRT9
	CFQ		FT (LONG)		T12/T12HO	FCRT5

General Specifications

Input Voltage	<u>1</u> 20V - 277V + 10% ,50 / 60Hz
Input Current	60mA @ 120VAC / 40mA @ 277VAC
Input Power	4W
Stand By Power	0.85W
Ballast Type	Emergency
Minimum Illumination Time	90 Minutes
Recharge Time	24 Hours
Max Initial Light Output	1400 Lumens
Temperature Range (Ambient)	0°C to 55°C (32°F to 131°F)
Battery Type	High Temperature Rechargeable Ni-CAD - Maintenance Free
Battery Voltage	10.8Vdc
Minimum Battery Rating	32.4Wh
Battery Capacity	3.0Ah
Compliance	Meets or exceeds UL 924 - N.E.C and LSC Emergence Operation Requirement
	UL For Damp Location - Factory and Field Installation
Charging Indicator Light	LED
Case Type	Sealed - Vandal Resistant - Painted Steel
Ballast Weight	2.7 lbs.
AC Ballast Compatibility	Electronic Fluorescent - Standard and Dimming
AC Ballast EOL Compatibility	Time Delay Circuit
Lamp Compatibility	Fluorescent Single / Bi-Pin / 4-Pin Without Starter
Fixture Compatibility	Indoor Switched and Unswitched Type
Wire Connection (Standard)	Standard Wire Leads
LED Test Switch Type (Standard)	Test Switch and LED Indicator
*Note	Designed for use with standard and TCLP "Green" lamps

Mechanical Data





Wire Color	Length
Blue	46"± 2"
Blue/White	46"± 2"
Yellow/Black	46"± 2"
Yellow	46"± 2"
Brown With C	onnector
Brown	10"± 1"
Brown	10"± 1"

Wire Color	Length			
Black	22"± 2			
White	22"± 2"			
White/Black	22"± 2"			
Red	46"± 2"			
Inverter Connectors				
Red	7.5"± 2"			
White	7.5"± 2"			
LED Test Switch				
Red/White	34"± 2"			
Red	34"± 2"			

Wire Color Longth













FH12-UNV-1400L-CEC

APPLICATION

The FireHorse emergency ballast can be used to add emergency lighting with or without an AC ballast and with most fluorescent luminaires without affecting normal luminaire operation. The emergency ballast is designed for factory or field installation and can be mounted on top, inside or remote from the luminaire.

inside, or remote from the luminaire. If used in an emergency-only luminaire, no AC ballast is required. The FireHorse emergency ballast is not suitable for use in air handling heated air outlets, outdoor, wet, or hazardous locations. The emergency ballast should not be installed near gas or electric heaters. The FireHorse emergency ballast is rated for Indoor Dry/Damp locations, including luminaires rated for UL wet locations.

OPERATION

The FireHorse emergency ballast is designed to immediately switch to the emergency mode when the primary AC power is interrupted, illuminating one or two lamps at a reduced lumen output for a minimum of 90 minutes. Upon restoration of primary AC power; the FireHorse emergency ballast immediately returns to a battery charging mode. The LED indicator light source when illuminated indicates battery is in charge mode when AC power is applied. It is recommended and by code required to test the emergency ballast every 30 days to ensure that the ballast is functioning as evidenced by reduced illumination of one or two lamps when pushing the test switch. It is also recommended a 90 minute discharge test is performed one time every 12 months. Battery requires 24 hours to fully re-charge.

INSTALL ATION

The FireHorse emergency ballast may be used with either a switched or un-switched luminaire. If a switched luminaire is used, an un-switched hot lead must be connected to the emergency ballast to ensure the ballast remains in an uninterrupted charge condition while primary AC power source is active. Reference Installation Instructions for appropriate wiring or contact Fulham Customer Service.

The FireHorse emergency ballast must be fed from the same branch circuit as the AC ballast. Installation is not recommended with luminaires where the ambient temperature may fall below 0° C for extended periods as this may affect the operation of the emergency ballast.

REMOTE MOUNTING

The FireHorse emergency ballast may be remote-installed up to half the distance the AC ballast manufacturer recommends for remote mounting the AC ballast from the lamp, or up to 50 feet, whichever is less distance. The remote test switch plate may be mounted within 50 feet of the luminaire and is subject to NEC and applicable local electrical code.

UL and CODE COMPLIANCE

The FireHorse emergency ballast has been tested by Underwriters Laboratories in accordance with the standards contained in UL924, "Emergency Lighting and Power Equipment", and is UL approved for factory or field installations. Emergency illumination time meets or exceeds the National Electrical Code (NEC), Life Safety Code (NFPA-LSC) and UL 90 minute requirements. This product does meet CEC Title 20 Code of Regulations.

BATTERY

The FireHorse emergency ballast contains a uniquely constructed, high-temperature rechargeable nickel cadmium battery. The battery is sealed within the ballast housing and is not replaceable. The battery must be recycled or disposed of properly and in compliance with federal, state and local regulations.

EMERGENCY ILLUMINATION

Illumination output varies with number of lamps, either 1 or 2 lamps, and lamp wattage requirement. The FireHorse model FH12-UNV-1400L-CEC- is designed to produce 1400 initial emergency lumen output; if model works with 2 lamps the total initial lumens is distributed between the 2 illuminated lamps. Refer to Table 1 for average lumen output for selected lamps. This product will not operate more than one lamp in battery (EM) mode with a Rapid/Program start ballast.

SPECIFICATION

Emergency lighting shall be provided by using a FireHorse emergency ballast with a standard fluorescent luminaire equipped with or without an AC ballast. The emergency ballast shall be capable of operating one or two fluorescent lamps as referenced in Table 1. The emergency ballast shall conform to specifications contained in Electrical Data Table and comply with standards set forth by the current NEC. The emergency ballast shall be UL approved for installation on top, inside, or remote from the luminaire.

NOTE: USE OF LOW MERCURY "GREEN" LAMPS

A growing number of fluorescent lamp manufacturers have reduced the level of mercury content in their products. While this is helpful to the environment, the lower mercury content makes the lamp more difficult to start in emergency mode, particularly in a compact fluorescent cold-start emergency-only application without an AC ballast. Please contact Fulham Customer Service for further assistance if needed.

WARRANTY

Fulham Co., Inc. extends limited warranty only to the original purchaser or to the first user for the period of <u>5 years</u> from the date of manufacture as indicated by the date code stamped on each product and when properly installed and under normal conditions of use. For additional warranty guide line, please refer to our Complete Product Catalog (www.fulham.com) OR call Customer Service at 1-323-779-2980. Due to a program of continuous improvement, Fulham Co., Inc. reserves the right to make any variation in design or construction to the equipment described.

FH12-UNV-1400L-CEC	TABLE 1 Lamp Chart					
22W CRT5	FH12-UNV-1400L-CEC	UNV-1400L-CEC I Lamp Wattage			Brown Connector	
2028W 28W OK X Closed	OOM ODTS	0014/			01 1	
2D38W 38W OK X Closed 32W CRT9 32W OK X Closed 40W CRT9 40W OK X Closed 40W CRT5 40W OK X Closed 40W CRT5 40W OK X Closed 55W CRT5 55W OK X Closed CFM57W 57W OK X Closed CFM67W 57W OK X Closed CFO 18W 18W OK X Closed CFO 18W 18W OK X Closed CFO 18W 18W OK X Closed F14T5 14W OK X Closed F14T5 14W OK X Closed F14T5 14W OK X Closed F24T5 Closed F24T6 Closed Closed F24T6 Closed Closed F24T6 Closed Close						
32W CRTP						
40W CRT9						
SSW CRTS						
CFM5TW	40W CRT5	40W	OK	Х		
CFQ 18W		55W	OK	Х		
F14TS	CFM57W	57W	OK	Х	Closed	
F14T5					Closed	
F1718		13W	OK	Х	Closed	
F24156						
F24T5HO						
F2518						
F2815						
F30712						
F32TB 32W OK X Closed						
F32T8 (28W)						
F32T8 (28W)						
F32T8 (30W) 30W OK X Closed						
F3515						
F39T5HO						
F40T12						
F40T12VHO (110W)						
F40T12VHO (110W)						
F49T5HO						
F54T5HO						
F5818						
F60T12HO						
F60T12SL						
F60T8HO						
F7078						
F72T12HO						
F72T12SL						
F72TBHO						
F84T12HO						
F96T12HO (110W)						
F96T12BL (60W)						
F96T12SL (60W) 60W						
F96T12SL (72W) F2W				х		
F96T8SL		72W		Х		
FB024T8		96W	OK	Х		
FB029T8	FBO16T8	16W	OK	Х	Closed	
FB031T8	FBO24T8	24W	OK	Х	Closed	
FT18W	FBO29T8	29W	OK	Х		
FT24W		31W	OK		Closed	
FT36W 36W OK X Closed FT40W 40W OK X Closed FT40W 40W OK X Closed FT50W 50W OK X Closed FT55W 55W OK X Closed Clo						
FT40W						
FT50W 50W OK X Closed						
FT55W						
2D28W 28W X						
2D38W 38W X OK Open						
CFQ18W						
CF013W						
CF026W 26W X OK Open CFTR13W 13W X OK Open CFTR18W 18W X OK Open F14T5 14W X OK Open F17T5 17W X OK Open F20T12 20W X OK Open F21T5 21W X OK Open F24T5H0 24W X OK Open F25T8 25W X OK Open F30T12 30W X OK Open F32T8 32W X OK Open F32T8 (28W) 28W X OK Open F39T6H0 39W X OK Open F40T12 40W X OK Open F54T5H0 54W X OK Open F53T3H0 54W X OK Open F53T5H0						
CFTR13W 13W X OK Open CFTR18W 18W X OK Open F14T5 14W X OK Open F17T5 17W X OK Open F20T12 20W X OK Open F21T5 21W X OK Open F24T5HO 24W X OK Open F25T8 25W X OK Open F30T12 30W X OK Open F32T8 32W X OK Open F32T8 (28W) 28W X OK Open F32T8 (28W) 28W X OK Open F39T5HO 39W X OK Open F40T12 40W X OK Open F54T5HO 54W X OK Open F5B031T8 31W X OK Open F128W						
CFTR18W 18W X OK Open F14T5 14W X OK Open F17T5 17W X OK Open F20T12 20W X OK Open F20T15 21W X OK Open F24T5HO 24W X OK Open F25T8 25W X OK Open F30T12 30W X OK Open F32T8 32W X OK Open F32T8 (28W) 28W X OK Open F39T5HO 39W X OK Open F40T12 40W X OK Open F54T5HO 54W X OK Open F503T18 31W X OK Open FB03H78 31W X OK Open FT18W 18W X OK Open FT36W						
F14T5						
F17T5						
F20T12 20W X OK Open F21T5 21W X OK Open F24T5HO 24W X OK Open F24T5HO 24W X OK Open F25T8 25W X OK Open F30T12 30W X OK Open F30T12 30W X OK Open F30T18 32W X OK Open F32T8 32W X OK Open F32T8 32W X OK Open F32T8 30W X OK Open F33T5HO 39W X OK Open F40T12 40W X OK Open F54T5HO 54W X OK Open F54T5HO 54W X OK Open F503T18 31W X OK Open FT18W 18W X OK Open FT18W 24W X OK Open FT36W 36W X OK Open FT36W 36W X OK Open						
F21T5 21W X OK Open F24T5HO 24W X OK Open F25T8 25W X OK Open F30T12 30W X OK Open F32T8 32W X OK Open F32T8 (28W) 28W X OK Open F39T5HO 399W X OK Open F40T12 40W X OK Open F54T5HO 54W X OK Open F54T5HO 54W X OK Open F503T18 31W X OK Open FT18W 18W X OK Open FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open						
F24T5HO 24W X OK Open F25T8 25W X OK Open F30T12 30W X OK Open F32T8 32W X OK Open F32T8 (28W) 28W X OK Open F39T5HO 39W X OK Open F40T12 40W X OK Open F54T5HO 54W X OK Open F54T5HO 54W X OK Open F5031T8 31W X OK Open FT18W 18W X OK Open FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open						
F25T8 25W X OK Open F30T12 30W X OK Open F32T8 32W X OK Open F32T8 (28W) 28W X OK Open F39T5HO 39W X OK Open F40T12 40W X OK Open F54T5HO 54W X OK Open FB031T8 31W X OK Open FT18W 18W X OK Open FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open					Opon	
F30T12 30W X OK Open F32T8 32W X OK Open F32T8 Company X OK Open F32T8 (28W) X OK Open Company X OK Open Company X OK Open F40T12 Company X OK Open Company Co						
F32T8 32W X OK Open F32T8 (28W) 28W X OK Open F39T5HO 39W X OK Open F40T12 40W X OK Open F54T5HO 54W X OK Open F8031T8 31W X OK Open FT18W 18W X OK Open FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open						
F32T8 (28W)						
F39T5HO 39W X OK Open						
F40T12 40W X OK Open F54T6HO 54W X OK Open FB031T8 31W X OK Open FT18W 18W X OK Open FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open						
F54T5HO 54W X OK Open F5031T8 31W X OK Open FT18W 18W X OK Open FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open Open						
FB031T8 31W X OK Open FT18W 18W X OK Open FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open Open FT50W 50W X OK Open						
FT18W 18W X OK Open FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open Open FT50W S0W X OK Open Op						
FT24W 24W X OK Open FT36W 36W X OK Open FT50W 50W X OK Open						
FT36W 36W X OK Open FT50W 50W X OK Open						
FT50W 50W X OK Open						
	FT55W	55W	X	OK	Open	

NOTE: Lumen output may vary depending on lamp specifications, light loss, lamp and luminaire maintenance, and other utilization factors.

Wiring diagrams shown on separate sheet.

"X" Indicates lamp combination not compatible



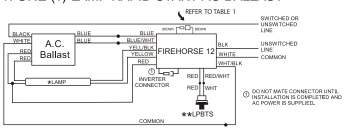




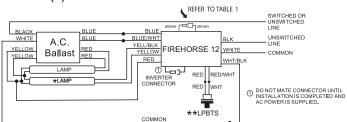


FH12-UNV-1400L-CEC

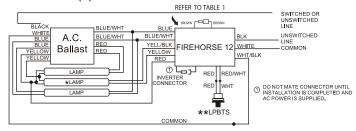
1. ONE (1) LAMP RAPID START AC BALLAST



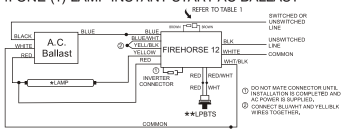
2. TWO (2) LAMPS RAPID START AC BALLAST



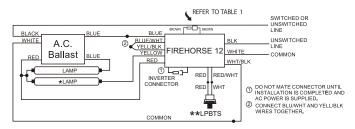
3. THREE (3) LAMPS RAPID START AC BALLAST



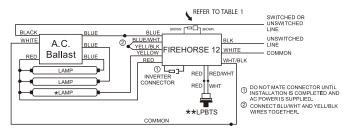
4. ONE (1) LAMP INSTANT START AC BALLAST



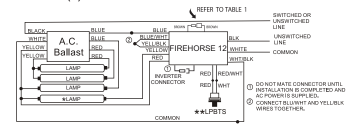
5. TWO (2) LAMPS INSTANT START AC BALLAST



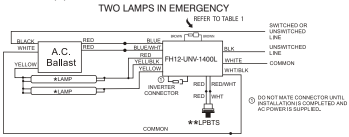
6. THREE (3) LAMPS INSTANT START AC BALLAST



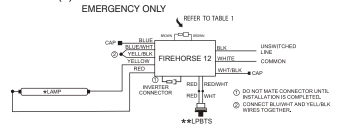
7. FOUR (4) LAMPS INSTANT START AC BALLAST



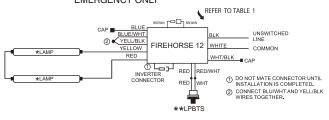
8.TWO (2) LAMPS INSTANT START AC BALLAST



9. ONE (1) LAMP WITHOUT AC BALLAST



10. TWO (2) LAMPS WITHOUT AC BALLAST EMERGENCY ONLY



NOTE: THIS PRODUCT <u>WILL NOT</u> OPERATE MORE THAN ONE LAMP IN BATTERY (EM) MODE EADS WITH A RAPID/PROGRAM START BALLAST.

*AC / EMERGENCY

**LIGHTED PUSH BUTTON TEST SWITCH (LPBTS)

USE PROPER WIRENUTS TO CAP UNUSED LEADS