EMERGENCY FLUORESCE

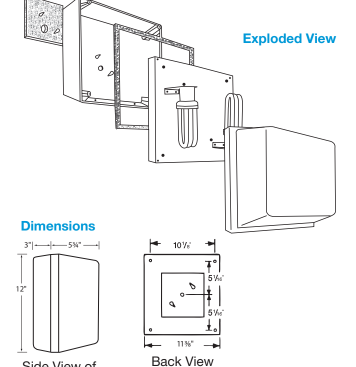
Intertek

1200-EM Series Rustproof, Vandal-Resistant Wall/Ceiling Luminaire Two 42 Watts Maximum

Designed for use where a stylish, vandal-resistant fixture is required to operate efficiently during normal operation and/or to provide a reliable back-up power source during a power failure. Includes a maintenance-free battery with test switch and charging indicator light. Engineered with components and materials offering superb energy efficiency and high resistance to rust, corrosion, and impact. The polycarbonate housing is nonconductive, insuring more safety to the end user. Ideally suited as security lighting for schools; motels; hospitals; condominiums; and industrial, commercial and government establishments.

Specifications

opcom	
Lens:	Injection molded of UV-stabilized polycarbonate . Average thickness ¹ / ₈ ". Smooth exterior surface for ease of cleaning and rounded corners for added strength and safety.
Base Plate:	Rustproof .080" 5052 H-32 tempered marine-grade aluminum.
Housing:	Injection molded of UV-stabilized reinforced white or bronze polycarbonate . One ¹ / ₂ " rear knockout for supply wire. Available with up to four ¹ / ₂ " threaded conduit connections and plugs.
Gasket:	Lens gasket and mounting gasket are closed cell neoprene rubber.
Socket:	Four-pin and two-pin type. Leads insulated for 105°C.
Lamp:	High efficiency PLT, PLC and QD lamps offer up to ten times longer life and 70% energy savings over comparable incandescent lamps.
Ballast:	High Power Factor 120-277V.
Battery:	Nickel cadmium battery is maintenance free with a life expectancy of 7-10 years and a 90-minute emergency operating time. Exterior indicator light reveals that battery is charging during normal operation of fixture. During power interruption one lamp will switch to emergency operation. When A.C. power is restored, the lamps are switched back to the ballast and the battery is recharged within 24 hours.
Hardware:	Four stainless-steel 8-32 phillips truss head screws or tamperproof screws (TORX® type) attach lens to



ETL-US Listed for Emergency or Wet Location Emergency

base plate.

All polycarbonate components meet Underwriters Laboratories 746C tests for polymeric material and carry a flammability rating of 94HB or better on lenses and the superior 94-5V rating on housings.

Luminaire Type	
Catalog Number	
Job Name	
Approval	



of Housing

P.O. Box 5023, Monroe, NC 28111-5023, USA (704) 283-7477 (OPERATOR ASSIST) • (704) 283-6880 (FAX) (800) 842-9345 (TOLL FREE) e-mail: customerservice@wfharris.com

www.wfharrislighting.com Form 1511

Side View of

Lens/Housing

EMERGENCY FLUORESCENT

Ordering Information (Fill In Blanks For Complete Catalog Number)

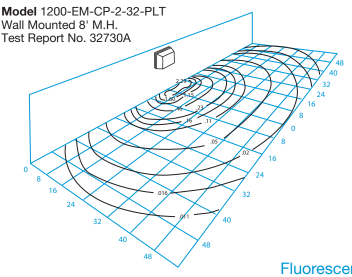
1200	0							
Mod	el Lens Color	Housing Color	Watts-La	amp P	ower Fact	or Volts	Options	
Model	Lens Color CP-Clear Prismatic OW-Opal White	Housing Color HW-White HB-Bronze	Watts/ Lamp 2-13 QD ² 2-18 PLT ¹ 2-26 PLT ¹ 2-32 PLT ² 2-42 PLT ² 2-26 PLC ¹	Power Factor HPF	Volts 120-277	Duri EM(2 Lamp)-Two 1 La EM2(2 Lamps)-Tv Tv EMO2(2 Lamp)-T FS-Fuse and Hold	Lamp Operates Full Time and ng Emergency Lamps Operate Full Time and imp Operates During Emergency wo Lamps Operate Full Time and wo Lamps Operate During Emerging Champs Operate Only During	ł gency
							_	

Accessories (Order Separately)
TPT - Tamperproof Screwdriver



¹Available in EMO2, EM, EM2

Light Distribution Patterns



Conversion Table

Lamp	Lamp Conversion Factor	Mounting Height	Height Conversion Factor
2- 26 PLC	1.48	6'	1.77
2-18 PLT	1.14	8'	1.00
2-26 PLT	1.71	10'	.64
2-32 PLT	2.29		
2-42 PLT	3.05		

Using Conversion Table

TO ADJUST FC, USE FOLLOWING FORMULA WITH LAMP CONVERSION FACTOR (LCF) AND HEIGHT CONVERSION FACTOR (HCF):

FC x LCF = with alternate lamp
FC x HCF = FC at alternate height
FC x LCF x HCF = FC with alternate lamp
at alternate height

Fluorescent Lamp Performance

	(2) 13 Watt	2-26	2-18	2-26	2-32	2-42
	QD	PLC	PLT	PLT	PLT	PLT
Input Watts	26W	52W	18W	26W	32W	42W
Initial Lumen Output	780	1,550	1,200	1,800	2,400	3,200
Lamp Life (Hours)	10,000	10,000	10,000	10,000	10,000	10,000
Min. Starting Temperature	32°F	0°F	0°F	0°F	0°F	0°F

Specifications Subject to Change Without Notice

Luminaire is Warranted to be Free of Defects in Materials and Workmanship for One Year From Invoice Date.

LENS, HOUSING, AND ALUMINUM BASE PLATE CARRY A LIFETIME GUARANTEE.







Innovative Lighting Designs Since 1970

P.O. Box 5023, Monroe, NC 28111-5023, USA (704) 283-7477 (OPERATOR ASSIST) ● (704) 283-6880 (FAX) (800) 842-9345 (TOLL FREE)

e-mail: customerservice@wfharris.com www.wfharrislighting.com

Printed in USA

Form 1511

10/15

²Available in EM only

³Positions Based on Facing Luminaire