# Metalux

#### DESCRIPTION

The F-Bay I8 series is an outstanding solution for high mounting height industrial or retail applications. The F-Bay I8 optic has been optimized to provide maximum performance from T8 lamps. Optional uplight component is provided to enable excellent ceiling uniformity. The I8s high lumen package allows the benefits of fluorescent to be applied at high mounting heights that were traditionally exclusive to H.I.D. The primary benefits include exceptional color rendering, high system efficacy, 95% lumen maintenance, long lamp life, instant on/instant restrike, economical dimming, and uniform brightness control. Primary applications include "big box" retail, shopping malls, light industrial, school gymnasiums, etc.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

#### Construction

Specification grade full body housing, end plates and socket tracks are die formed cold rolled steel in 4' or 8' lengths. The housing features an integral ballast channel that adds strength and provides numerous KOs for easy installation.

#### **Electrical**

Class "P" ballasts are positively secured by mounting bolts. Rotorlock Bi-Pin lampholders and optional top ballast access plate enables service from above without disturbing the internal optics. Optional modular power receptacle meets UL2459 and NEC 410.73 and is UL/cUL rated for make and break under load from outside the luminaire to speed maintenance. UL/cUL listed. Suitable for damp locations.

# Finish

Electrostatically applied baked white enamel finish is preceded by a multistage cleaning cycle, iron phosphate coating with rust inhibitor.

11/16" [18mm] K.O. (2) for Cable or Pendant Mounting

11/16" [18mm] K.O. for Cable or Pendant Mounting

Top Connector Box

46" [1168mm]

Access Plate

MOUNTING DATA

[280mm]

[280mm]

#### Downlight/Uplight Optics

Optical modules are fully enclosed inside housing to protect against damage. Die formed reflectors are faceted for efficiency and control with two optical distributions - medium and wide. Medium beam optical modules utilize 95% specular aluminum finish. Open downlight design optimizes performance with uplight slots available as an option for nominal 8% uplight component. An optional attractive thin blade white baffle adds longitudinal shielding. A clear or frosted white acrylic lens is also available. Optional heavy duty wireguard can be used with or without the lens or baffle. Latched retention of shielding options (safety leader restraints) allow for easy access.

#### Mounting

The I8 series is suited for surface, suspension mounting with optional wire hook and chain set, stem or cable mounting. Top connector box mounting is also available. Narrow 11" housing allows mounting within 12" horizontally from the nearest edge of the sprinkler deflector.

#### Options

Integral Occupancy Sensor available and provides from 600 sq. ft. (MS) up to 1250 sq. ft. (MSO) of coverage at a maximum mounting height of 40'.

#### Compliance

LAMP CONFIGURATIONS

4-5/8" [118mm]

11" [280mm]

46" [1168mm]

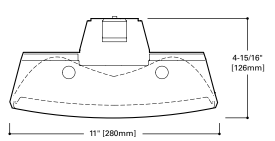
11/16" [18mm] K.O. for Cable or Pendant Mounting

2-3/4" [70mm]

2 LAMP

4-15/16" [126mm]

Options to meet Buy American and other domestic preference requirements.



Top Connector Box

- 92" [2337mm]

# 

# **18 SERIES**

4' OR 8' 2 LAMPS

T5 Linear Fluorescent High-Bay Lighting System



## **ENERGY DATA**



Input Watts:

FR Ballast 232=58

8T432=109

EB/Plus Ballast

232=73 8T432=147

# **ER Ballast**

232=57 8T432=112

#### FR/Plus Ballast

232=74 8T432=144

Luminaire Efficacy Rating

I FR = 83

Catalog Number: I8-232-UNV-UPL

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$2.90

\*Reference the lamp/ballast data in the Technical Section for specific lamp/ballas

\*\*Consult Pre Sales Technical Support.





LAMPS CONTAIN MERCURY. DISPOSE ACCORDING TO LOCAL, STATE OR FEDERAL LAWS

November 18, 2021 3:22 PM

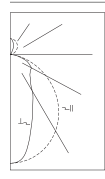
ADF052026





90

#### **PHOTOMETRICS**



I8-232-UNV-EB81 Electronic Ballast F0332/735 Lamps 2800 Lumens

Spacing criterion: (II) 1.2 x mounting height, ( $\perp$ ) 0.7 x mounting height Efficiency 93.9%

Test Report: 236P176C

LER = FL-83

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$2.90

#### Coefficients of Utilization

Effective floor cavity reflectance 20%																	
	80	)%			7	0%			50%	6		30%	,		10%		0%
70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
110	110	110	110	106	106	106	106	100	100	100	94	94	94	88	88	88	86
101	97	94	90	98	94	91	88	89	86	84	84	82	80	79	78	76	74
93	86	80	75	90	83	78	74	79	74	71	75	71	68	71	68	65	63
85	76	69	64	82	74	68	63	70	65	61	67	62	59	63	60	57	54
79	68	61	55	76	67	60	54	63	57	53	60	55	51	57	53	50	48
73	62	54	48	70	60	53	48	57	51	47	55	50	45	52	48	44	42
68	56	49	43	66	55	48	42	53	46	41	50	45	41	48	43	40	38
63	52	44	39	61	50	43	38	48	42	37	46	41	37	44	39	36	34
59	47	40	35	57	46	39	35	45	38	34	43	37	33	41	36	33	31
56	44	37	32	54	43	36	32	41	35	31	40	34	30	38	33	30	28
52	41	34	29	51	40	33	29	39	33	28	37	32	28	36	31	28	26
	70 110 101 93 85 79 73 68 63 59	110   110	80%           70         50         30           110         110         110           101         97         94           93         86         80           85         76         69           79         68         61           73         62         54           68         56         49           63         52         44           59         47         40           56         44         37	80%           70         50         30         10           110         110         110         110           101         97         94         90           93         86         80         75           85         76         69         64           79         68         61         55           73         62         54         48           68         56         49         43           63         52         44         39           59         47         40         35           56         44         37         32	80%           70         50         30         10         70           110         110         110         110         106           101         97         94         90         98           93         86         80         75         90           85         76         69         64         82           79         68         61         55         76           73         62         54         48         70           68         56         49         43         66           63         52         44         39         61           59         47         40         35         57           56         44         37         32         54	80%         7           70         50         30         10         70         50           110         110         110         110         106         106           101         97         94         90         98         94           93         86         80         75         90         83           85         76         69         64         82         74           79         68         61         55         76         67           73         62         54         48         70         60           68         56         49         43         66         55           63         52         44         39         61         50           59         47         40         35         57         46           56         44         37         32         54         43	80%         70%           70         50         30         10         70         50         30           110         110         110         110         106         106         106           101         97         94         90         98         94         91           93         86         80         75         90         83         78           85         76         69         64         82         74         60           79         68         61         55         76         67         60           73         62         54         48         70         60         53           68         56         49         43         66         55         48           63         52         44         39         61         50         43           59         47         40         35         57         46         39           56         44         37         32         54         43         36	80%         70%           70 50 30 10         70 50 30 10           110 110 110 110 110 106 106 106 106 106	80%         70%           70         50         30         10         70         50         30         10         50           110         110         110         110         106         106         106         106         100           101         97         94         90         98         94         91         88         89           93         86         80         75         90         83         78         74         79           85         76         69         64         82         74         68         63         70           79         68         61         55         76         67         60         54         63         70           73         62         54         48         70         60         53         48         57           68         56         49         43         66         55         48         42         53           63         52         44         39         61         50         43         38         48           59         47         40         35         57         46         39         3	80%         70%         50%           70         50         30         10         50         30           110         110         110         110         106         106         106         100         100           101         97         94         90         98         94         91         88         89         86           93         86         80         75         90         83         78         74         79         74           85         76         69         64         82         74         68         63         70         65           79         68         61         55         76         67         60         54         63         57           73         62         54         48         70         60         53         48         57         51           68         56         49         43         66         55         48         42         53         46           63         52         44         39         61         50         43         38         48         42           59         47         40	80%         70%         50%           70         50         30         10         50         30         10           110         110         110         110         106         106         106         100         100         100         100           101         97         94         90         98         94         91         88         89         86         84           93         86         80         75         90         83         78         74         79         74         71           85         76         69         64         82         74         68         63         70         65         61           79         68         61         55         76         67         60         54         63         57         53           73         62         54         48         70         60         53         48         57         51         47           68         56         49         43         36         55         48         42         53         46         41           63         52         44         39         61         <	80%         70%         50%           70         50         30         10         70         50         30         10         50         30         10         50           110         110         110         110         110         106         106         106         100         100         100         94           101         97         94         90         98         94         91         88         89         86         84         84           93         86         80         75         90         83         78         74         79         74         71         75           85         76         69         64         82         74         68         63         70         65         61         67           79         68         61         55         76         67         60         54         63         57         53         60           73         62         54         48         70         60         53         48         57         51         47         55           68         56         49         43         66         55	80%         70%         50%         30%           70 50 30 10         70 50 30 10         50 30 10         50 30 10         50 30 10         50 30 10           110 110 110 110 110 106 106 106 106 106	80%         70%         50%         30%           70         50         30         10         50         30         10         50         30         10           110         110         110         110         106         106         106         100         100         100         94         94         94           101         97         94         90         98         94         91         88         89         86         84         84         82         80           93         86         80         75         90         83         78         74         79         74         71         75         71         68           85         76         69         64         82         74         68         63         70         65         61         67         62         59           79         68         61         55         76         67         60         54         63         57         53         60         55         51           73         62         54         48         70         60         53         48         57         51         47	80%         70%         50%         30%           70         50         30         10         50         30         10         50           110         110         110         110         106         106         106         100         100         100         94         94         94         94         88           101         97         94         90         98         94         91         88         89         86         84         84         82         80         79           93         86         80         75         90         83         78         74         79         74         71         75         71         68         71           85         76         69         64         82         74         68         63         70         65         61         67         62         59         63           79         68         61         55         76         67         60         54         63         57         55         51         57           73         62         54         48         70         60         53         48         57	80%         70%         50%         30%         10%           70         50         30         10         50         40         30         40         40         40         40         80         80         80         80         80         80 <td< th=""><th>80%         70%         50%         30%         10%           70         50         30         10         50         60         50         40         60         50         48         88         88         88         88         88         88         <td< th=""></td<></th></td<>	80%         70%         50%         30%         10%           70         50         30         10         50         60         50         40         60         50         48         88         88         88         88         88         88 <td< th=""></td<>

#### Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixture
0-30	1776	31.7	33.8
0-40	2615	46.7	49.7
0-60	3988	71.2	75.9
0-90	4789	85.5	91.1
0-180	5257	93.9	100.0

#### Candela

Angle	Along II	45°	Across⊥
)	2836	2836	2836
5	2817	2803	2776
10	2773	2673	2494
15	2702	2386	2046
20	2604	2024	1679
25	2479	1701	1378
30	2329	1419	1158
35	2153	1179	918
10	1956	964	805
15	1742	761	719
50	1512	643	673
55	1271	551	655
60	1027	492	601
35	782	457	510
70	547	368	392
75	331	264	242
30	150	133	160
35	28	31	4
90	0	5	5

# **Modular F-Bay Power Supply Option**

Cooper Lighting's F-Bay Modular Power Supply option is available for use with all F-Bay products. The modular power supply allows external fixture access for safe and easy servicing. There is no need to remove lamps or reflectors to disconnect fixture power with F-Bay Modular Power Supply. Access to the individual fixture's power supply allows servicing without turning off all the fixtures, disrupting occupants. F-Bay Modular Power Supply is a time-saver in installation – *simply plug & power*.





- Modular Power Supply Receptacle supplied mounted into fixture Access Plate
- Modular Power Cord & Plugs in 120, 277, 347, & 480V configurations for easy plug & power into existing supply



No internal fixture access required for installation or disconnecting power



Modular Motion Sensor Option supplied with Mounting Box and Modular Power Supply Receptacle

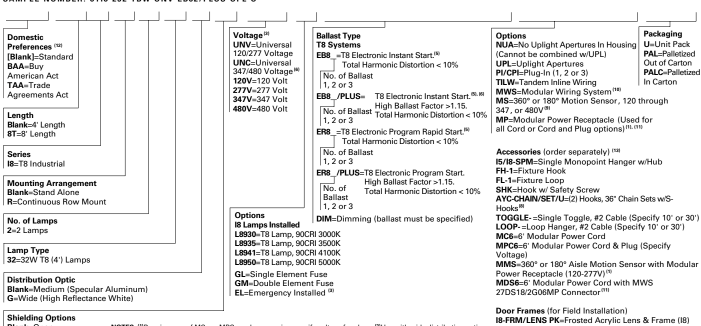
#### **Code Compliance**

- UL/cUL Certified for Make/Break under load (UL2549)
- Meets NEC requirements for ballast disconnect (NEC 410.73G)
- Allows for addition of Occupancy Sensor without hard connections
- Receptacles complete with insulating/dust cap



#### ORDERING INFORMATION

#### SAMPLE NUMBER: 8TI8-232-TBW-UNV-EB82/PLUS-UPL-U



**Shielding Options** 

Blank=Open TBW=Thin White Baffle FL=Frosted Acrylic Lens & Frame (2) CL=Clear Acrylic Lens &

Door Frame WG=Heavy Duty Wireguard

NOTES: (1)Requires use of MC\_ or MPC\_cord accessories, specify voltage for plugs. (2)Use with wide distribution optic only. (3)Voltage must be specified when ordered with plugs, motion sensor or emergency ballasts. (4)EBT ballast systems suitable for operation in ambient environments up to 104°F (40°C). (6)ER8 and EB8 ballast systems suitable for operation in ambient environments up to 102°F (60°C) in open uplight configurations. (8) EBB ballast systems suitable for operation in ambient environments up to 122°F (60°C) in open uplight configurations. (7)EHT ballast systems suitable for ambient environments not to exceed 149°F (65°C) in open uplight configurations and less lens option. (8)Not for use in gymnasiums or similar recreational facilities. (8)When ordering MS option, specify UNV (for 120 or 277V), 347 or 480V. (10)Cannot be combined with Modular Power Receptacle (MP). (11)For MWS with MP, choose MP in fixture logic and then choose MWS accessory such as MDS6.

(12) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

(13) Accessories sold separately will be separately analyzed under domestic preference requirements.

Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative for availability and ordering information

# PI OPTION ORDERING INFORMATION

Number of Circuits	Circuit Wired To Ballast			
1	Black			
2	Blue			
2	Black			
3	Red			
3	Blue			
3	Black			
	Circuits  1 2 2 3 3			

#### Catalog Numbering System

The PI System is available in sections up to 8' in length for continuous row wiring by simply plugging the sections together. Each PI section is factory wired to the ballast leads. Color coding of wires is as follows:

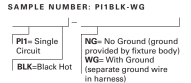
PI-1 = One Circuit - 2 Wires: one black, one white

PI-2 = Two Circuits - 3 Wires: one black, one blue, one white

PI-3 = Three Circuits - 4 wires: one black, one blue, one red, one white

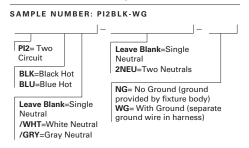
When ordering the Pl2/Pl3 System it is necessary to specify the number of fixtures required for each circuit. Each circuit in fixture must be ordered as a separate line item, with a different hot wire color specified. All wiring to external feeds, using cord or cord & plug, are responsibility of installing licensed contractor. Cord and cord & plug sets must be ordered separately if PI option is chosen.

### PI1 - Single Circuit Plug-In

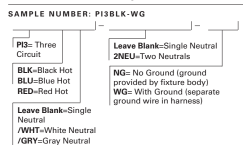


Specifications & dimensions subject to change without notice. Consult your Eaton Representative for availability and ordering information.

# Pl2 - Two Circuit Plug-In



#### PI3 - Three Circuit Plug-In



18-FRM/CL PK=Clear Acrylic Lens & Frame (18) WG/I8-4FT-B=Heavy Duty Wireguard (I8)

BAFFLE 4FT 18=Thin White Blade Baffle (18)

# SHIPPING DATA

Catalog No. Wt. 18-232-UNV-UPL 15 lbs. 8TI8-232-UNV-UPI 30 lbs



subject to change without notice.