Metalux

DESCRIPTION

The Paralux III Series features recessed aesthetics and the latest in energy efficient technology. The luminaire incorporates a true 3" deep precision cell louver into a deep para-contoured fixture housing. This combination creates a total high performance parabolic optical assembly for optimum performance. The series is compatible with all of today's popular ceiling systems and is available with a number of options and accessories for application versatility. The high performance luminaire is designed to offer maximum efficiency and performance for today's unique interior specifications. The Paralux III series is an excellent choice for commercial office spaces, schools, hospitals or retail merchandising areas.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Deep, para-contoured housing, die formed code gauge, prime cold rolled steel. Full length die formed stiffeners for added strength. Ballast/wireway cover, easily removed. Die formed captive lampholder bracket fully encloses lampholder wiring permitting easy lampholder replacement. Heavy end plates, securely attached with interlocking tabs and screws. Four auxiliary fixture end suspension points provided. KOs for continuous row wiring. End plates have integral Grid-Lock feature for safety and convenience. Housing features enable fixture to be converted from Grid to T-option or vice versa in the field.*

Electrical**

Ballast are CBM/ETL Class "P" and positively secured by mounting bolts. Pressure lock lampholders. UL/CUL listed. Suitable for damp locations.

Finish

Lighting grade, baked white enamel finish. Multistage, iron phosphate pretreatment ensures maximum bonding and rust inhibition.

Hinging/Latching

Positive cam action steel latches. Safety lock T-hinges allow hinging and latching either side.

11-3/4" [298mm]

Louver

Die formed of low iridescent, vertical grain anodized aluminum. Finish is Anodic oxide coating. Accurate precision parabolic cells are held in place with interlocking feature. True-cut mitered corners. Integral mechanical light seal around entire perimeter of louver. Louver protected from construction contaminants by polyethylene cover.

Compliance

Options to meet Buy American Act requirements.



EP3GAX 128T8 132

228T8

6 Cell

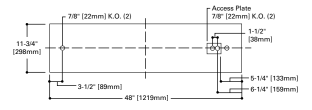
1' X 4' PARABOLIC 1 OR 2 T8 LAMPS SEMI-SPECULAR OR SPECULAR LOUVER

Paralux III Recessed Static or Air Supply Troffer

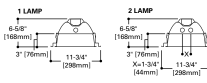




MOUNTING DATA



LAMP CONFIGURATIONS

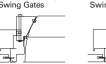


6-5/8" [168mm]

CEILING COMPATIBILITY

Grid/Lay-in Standard	Concealed T	Slot Grid

Aluminum FlangeTrim With Supporting Swing Gates



MZ Modular Trim	Ceiling Type	Trim Type
With Supporting	Exposed Grid	G
Swing Gates	ConcealedT	G or T
	Slot Grid	G or T
🖋	Flange	F
#/	Concealed "T" or "Z"	MZ
	Metal Pan	MZ

(Verify compatibility/ consult

ENERGY DATA

Input Watts:

EB Ballast & STD Lamps 128T8 (27), 132 (30), 228T8 (48), 232 (55)

Luminaire Efficacy Rating

LER = FP-47

Catalog Number: EP3GAX-132 Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$5.11

- *Convertibility applies to housing only. Appropriate shielding media assemblies must be utilized.
- **Reference the lamp/ballast data in the Technical Section for specific lamp/ba requirements.

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

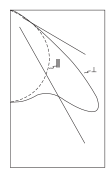




ADF020540 November 29, 2021 3:31 PM



PHOTOMETRICS



EP3GAX-132S16I Electronic Ballast F32T8/35K Lamps 2800 Lumens

Spacing criterion: (II) 1.2 x mounting height, (⊥) 2.0 x mounting height Efficiency 67.4%

Test Report: EP3GX132S16I.IES

LER = FP-47

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$5.11

Coefficients of Utilization

							Effective floor cavity reflectance 20%											
0%		10%		•	30%		,	50%			0%	7(%	80		rc
0	10	30	50	10	30	50	10	30	50	10	30	50	70	10	30	50	70	rw
																		RCR
67	69	69	69	72	72	72	75	75	75	78	78	78	78	80	80	80	80	0
60	61	62	63	63	64	66	65	66	68	67	69	71	73	68	70	72	75	1
53	54	56	58	55	57	59	56	59	62	58	61	64	68	58	61	65	70	2
46	47	49	52	48	51	54	49	52	55	50	53	57	63	50	54	58	64	3
40	41	44	47	42	45	48	42	45	50	43	46	51	58	43	47	52	59	4
34	35	38	42	36	39	43	36	40	44	37	40	46	53	37	41	46	54	5
29	31	34	37	31	34	38	31	35	40	32	35	41	48	32	36	41	50	6
25	26	29	33	27	30	34	27	30	35	27	31	36	44	27	31	37	46	7
21	23	26	30	23	26	30	23	26	31	23	27	32	41	23	27	33	42	8
18	19	22	26	19	23	27	19	23	28	20	23	29	37	3 20	23	29	38	9
16	17	20	24	17	20	24	17	20	25	17	21	26	34	17	21	26	35	10
-	19	22	26	19	23	27	19	23	28	20	23	29	37	3 20	23	29	38	9

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixture
0-30	512	18.3	27.1
0-40	902	32.2	47.8
0-60	1735	62.0	91.9
0-90	1888	67.4	100.0
0-180	1888	67.4	100.0

Typical VCP Percentages

	Heigh	t Along	Height Across		
Room Size (Ft.)	8.5'	10.0'	8.5'	10.0'	
20 x 20	79	76	79	77	
30 x 30	85	82	85	82	
30 x 60	88	85	88	85	
60 x 30	87	84	87	85	
60 x 60	89	88	89	87	

Candela

Angle	Along II	45°	Across 1
0	644	644	644
5	638	643	644
10	626	636	640
15	609	620	633
20	587	603	628
25	558	584	646
30	524	574	705
35	486	581	828
40	444	616	927
45	397	666	866
50	342	650	579
55	280	492	321
60	207	264	198
65	122	123	109
70	47	46	39
75	13	14	15
80	5	6	7
85	1	2	2
90	0	0	0

Options

Fabrication

Endplates

Packaging

U=Unit Pack

PAL=Job Pack,

PALC=Job Pack,

out of carton

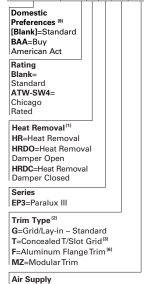
in carton

REP=Riveted

PAF=Painted After

ORDERING INFORMATION

SAMPLE NUMBER: EP3GAX-132S16I-UNV-EB81-U



AX=Air Supply Floating Louver X=Blank Side/Floating Louver Non-Air Supply

AVX=Air Supply Floating Louver

with Directional Air Vane

Number of Lamps **1**=1 Lamp 2=2 Lamps Wattage 28T8=28WT8 (48") 32=32WT8 (48") Louver Color W=White Cell Configuration 16=1 Row of 6, 6 Cell (1'x4') Louver Finish I=Semi-Specular/Haze (Low Iridescent) Standard

P=Painted

Option - Aluminum Flange Trim (6)

Blank=SW (Single White) Color Type 'N' Natural 'S' Single 'R' In Row 'W' White 'E' End of Row

Options GL=Single Element Fuse

GM=Double Element Fuse WTR=White Reveal Flex=Flex Installed (Reference Flex

ordering information) **EL**=Emergency Installed(8

Lamps Installed Blank=No Lamps Installed **L8935**=T8 Lamp, 28W and 32W, 3500K (7 **L8941**=T8 Lamp, 28W and 32W, 4100K (7) L8835HL=T8 Lamp, 32W, 3500K, 3100

L8841HL=T8 Lamp, 32W, 4100K, 3100 Lumens

Voltage (4) **120V**=120 Volt 277V=277 Volt 347V=347 Volt UNV=Universal Voltage 120-277 (5)

Ballast Type

EB8_=T8 Electronic Start. Total Harmonic Distortion < 10% No. of Ballast 1, 2 or 3

EB8_/PLUS=T8 Electronic Start.

Total Harmonic Distortion < 10% No. of High Ballast Factor >1.15 Ballast 1, 2 or 3

ER8_=T8 Electronic Program Rapid Start.

Total Harmonic Distortion < 10% No. of Ballast

1. 2 or 3

High Performance T8 Ballasts HB8_=T8 Electronic Instant Start. Total Harmonic Distortion < 10%. Standard Ballast Factor .86 - .88

HB8_L=T8 Electronic Instant Start. Total Harmonic Distortion < 10%. Low Ballast Factor .77 – .82

HB8_N=T8 Electronic Instant Start. Total Harmonic Distortion < 10%. Normal Ballast Factor 1.0

HB8_H=T8 Electronic Instant Start. Total Harmonic Distortion < 10%. High Ballast Factor 1.15 – 1.20

HR8_T8 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. Standard Ballast Factor .86 - .88

HR8_DIM=T8 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. Step Dimming. Ballast Factor .88

HR8_L=T8 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. Low Ballast Factor .71 - .79

HR8_H=T8 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. High Ballast Factor 1.15 – 1.20

NOTES: ⁽¹⁾ Integral end plate grid lock feature not available in heat removal. ⁽²⁾ Convertibility applies to housing only, appropriate shielding media assemblies must be utilized. Fixture also adaptable with flanged or modular trims. ⁽³⁾ An EQ Grid Clip is recommended for all 9/16" ceiling systems. Four required per fixture. ⁽⁴⁾ Products also available in non-US voltages and frequencies for international markets. ⁽⁵⁾ Not available when specifying emergencies, voltage must be specific. ⁽⁵⁾ Specify row configuration, type in catalog number when ordering complete fixture. ⁽⁷⁾ 32W lamps are 90 CRI only. ⁽⁸⁾ Please specify required voltage, 120V or 277V. ⁽⁹⁾ Only product configurations with this designed prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. ⁽¹⁰⁾ Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.

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

ACCES SORIES (10)

EQ-CLIP-U=T-BAR Safety Earthquake Clips (3)

SHIPPING DATA

Catalog No.	Wt.
EP3GAX-132S16I	29 lbs.
EP3GAX-128T8S16I	29 lbs.
EP3GAX-232S16I	29 lbs.
EP3GAX-228T8S16I	29 lbs.

