# Metalux

#### DESCRIPTION

The Precision Architectural Parabolic true 3" deep, high performance louver incorporates a precision designed optical assembly that offers the specifier a controlled, high performance light source. The performance level and unique design aesthetics is a result of incorporating precision tolerance construction in both the louver optical assembly and fixture holding. The asymmetric high throw luminaire produces uniform vertical wall illumination on one side of luminaire from below ceiling line downward to floor. The wall wash distribution eliminates "Cave Effect". The asymmetric high throw is the ideal luminaire for wall washing applications.

Catalog #	Туре
	-
Project	
Comments	Date
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Prepared by	

#### **SPECIFICATION FEATURES**

#### Construction

Deep, para-contoured housing, die formed of code gauge, prime cold rolled steel. Die embossed housing has full length die formed stiffeners for added strength. Ballast/ wireway cover is easily removed. Die formed captive lampholder bracket fully encloses lampholder wiring permitting easy lampholder replacement. Heavy end plates are securely attached with interlocking tabs and screws. Four auxiliary fixture end suspension points provided. KOs for continuous row wiring. End plates have labor saving 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.3

#### Electrical\*\*

Ballast are CBM/ETL Class "P" and are 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.

#### Louver

Die formed of specular, low iridescent anodized aluminum. Finish is anodic oxide coating. Accurate precision parabolic cells are held in place with interlocking feature. True-cut mitered corners. Black reveal with 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

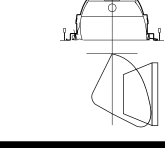
8 Cell

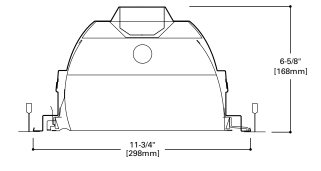
1' X 4' PARABOLIC 1 T8 LAMP SPECULAR/MIRRORED LOUVER

Paralux III Asymmetric Wall Wash Recessed Static or Air Supply Troffer

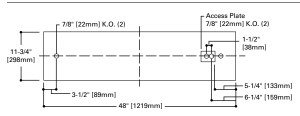




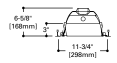




# MOUNTING DATA



# LAMP CONFIGURATIONS



# CEILING COMPATIBILITY

<b>G</b> Grid/Lay-in Standard	T Concealed T	T Slot Grid	F Aluminum FlangeTrim With Supporting Swing Gates

Modular Trim With Supporting Swing Gates

MZ

Ceiling	Trim
Type	Type
exposed Grid	G
Concealed T	G orT
Slot Grid	G orT
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)

Luminaire Efficacy Rating

LER = FP-48

Catalog Number: EP3GAX-

132S18MIASY

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$5.00

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

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

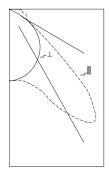




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#### **PHOTOMETRICS**



# EP3GAX-132-S18MIASY

Electronic Ballast F32T8/35K Lamp 2800 Lumens

Spacing criterion: (II) 2.0 x mounting height, (⊥) 1.2 x mounting height Efficiency 70.0%

Test Report: EP3GX132S18MIASY.IES

IFR = FP-48

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$5.00

### Coefficients of Utilization

	Effe	ctiv	e flo	or ca	vity ref	lecta	nce		20	)%								
rc		80	)%			7	0%			50%	•		30%	•		10%		0%
rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
0	83	83	8	3 83	81	81	81	81	78	78	78	74	74	74	71	71	71	70
1	77	74	1 7	2 70	75	73	71	69	70	68	66	67	66	64	65	64	62	61
2	72	67	7 6	3 59	70	66	62	59	63	60	57	61	58	56	59	57	55	54
3	66	60	) 5	5 51	65	59	54	51	57	53	50	55	52	49	53	51	48	47
4	61	54	1 4	8 44	60	53	48	44	51	47	43	50	46	43	48	45	42	41
5	56	48	3 4	2 38	55	47	42	38	46	41	38	45	40	37	43	40	37	35
6	52	43	3	7 33	51	43	37	33	41	36	33	40	36	33	39	35	32	31
7	48	39	3	3 29	46	38	32	28	37	32	28	36	31	28	35	31	28	27
8	43	34	1 2	8 24	42	34	28	24	33	28	24	32	27	24	31	27	24	22
9	40	30	) 2	4 21	39	30	24	21	29	24	20	28	24	20	28	23	20	19
10	37	27	7 2	2 18	36	27	21	18	26	21	18	25	21	18	25	21	17	16

#### Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixture
0-30	512	18.3	26.1
0-40	989	35.3	50.5
0-60	1776	63.4	90.6
0-90	1960	70.0	100.0
0-180	1960	70.0	100.0

### Vertical Illumination Plot Continuous Row

1' 2' 3' 4' 5' 6'

Ceiling									
8'	18	18	18	18	18	18	18	18	18
7'	18	19	19	19	18	19	19	19	18
6'	28	28	29	29	28	29	29	28	28
5'	23	24	24	24	24	24	24	24	23
4'	15	16	16	16	17	16	16	16	15
3'	10	11	11	11	11	11	11	11	10
2'	8	8	8	9	9	9	8	8	8
1'	6	7	7	7	7	7	7	7	6

Floor

Initial Footcandles

#### Candela

Angle	Along II	45°	Across 1
0	574	574	574
5	575	574	572
10	580	574	563
15	584	567	547
20	603	561	528
25	692	571	506
30	845	603	481
35	959	697	448
40	977	759	407
45	773	758	350
50	531	626	280
55	364	392	208
60	311	211	84
65	317	131	6
70	295	102	3
75	271	93	2
80	259	80	1
85	192	47	1
90	0	0	0

Options PAF=Painted After

Fabrication

Endplates

Packaging

in carton

U=Unit Pack

PAL=Job Pack,

out of carton
PALC=Job Pack,

REP=Riveted

### ORDERING INFORMATION

SAMPLE NUMBER: EP3GAX-132S18IASY-UNV-EB81-U

**Domestic** Preferences (9) [Blank]=Standard BAA=Buy American Act Rating Blank= Standard ATW-SW4= Chicago Rated Heat Removal (1) HR=Heat Removal HRDO=Heat Removal Damper Open HRDC=Heat Removal Damper Closed Series EP3=Paralux III Trim Type (2) G=Grid/Lay-in - Standard T=Concealed T/Slot Grid (3) F=Aluminum Flange Trim (6)

Air Supply

 $\textbf{MZ} \hspace{-0.05cm}=\hspace{-0.05cm} \textbf{ModularTrim}$ 

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

Wattage

28T8=28WT8 (48") 32=32WT8 (48") Louver Color

S=Silver W=White

Cell Configuration

18=1 Row of 8, 8 Cell (1'x4')

Louver Finish

I=Semi-Specular/Haze (Low Iridescent) Standard P=Painted

Distribution

ASY=Asymmetric High Throw Wall Wash

Option - Aluminum Flange Trim (6)

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

Options

GL=Single Element Fuse

**GM**=Double Element Fuse

Installed

and 32W, 3500K (7)

and 32W, 4100K (7)

L8835HL=T8 Lamp,

L8841HL=T8 Lamp,

32W, 4100K, 3100

Lumens

Voltage (4)

120-277 (5

120V=120 Volt

277V=277 Volt

347V=347 Volt

UNV=Universal Voltage

32W, 3500K, 3100

L8941=T8 Lamp, 28W

WTR=White Reveal

Flex=Flex Installed (Reference Flex

ordering information) Ballast **EL**=Emergency 1, 2 or 3 Installed ( ER8\_=T8 Electronic Program Rapid Start.

Total Harmonic Distortion < 10% Lamps Installed No. of Ballast

Blank=No Lamps 1. 2 or 3

**L8935**=T8 Lamp, 28W

Ballast Type

1, 2 or 3

No of

No. of Ballast

EB8\_=T8 Electronic Start.

EB8\_/PLUS=T8 Electronic Start.

Total Harmonic Distortion < 10%

#### **High Performance T8 Ballasts**

HB8\_=T8 Electronic Instant Start. Total Harmonic Distortion < 10%. Standard Ballast Factor .86 – .88

Total Harmonic Distortion < 10%

High Ballast Factor >1.15

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

 $\mbox{HB8\_H=}\mbox{T8}$  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. (6) Not available when specifying emergencies, voltage must be specific. (9) Specify row configuration, type in catalog number when ordering complete fixture. (9) 29V Improved Plange are 90 CRI only. (9) Please specify required voltage, 120V or 277V. (9) Only product configurations with this designated 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 spearately may be separately analyzed under domestic preference requirement (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

# ACCESSORIES(10)

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

# SHIPPING DATA

Catalog No. Wt. EP3GAX-128T8S18MIASY 29 lbs. EP3GAX-132S18MIASY 29 lbs.

