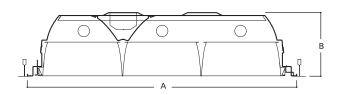
COOPER LIGHTING - METALUX®

DIMENSIONS



NOMINAL SIZE	Α	В
1' x 4'	11-3/4" (298mm)	6-5/8" (168mm)
1' x 4' (OU)	11-3/4" (298mm)	8-1/4" (210mm)
2' x 2'	23-3/4" (603mm)	5-5/8" (143mm)
2' x 4'	23-3/4" (603mm)	5-5/8" (143mm)
20" x 24"	19-3/4" (502mm)	5-5/8" (143mm)
20" x 48"	19-3/4" (502mm)	5-5/8" (143mm)

DESCRIPTION

The Paralux III series features recessed aesthetics and the latest in energy efficient technology. The luminaire incorporates a 3" precision cell louver into a nominal 5-1/2" deep para-contoured fixture housing. This combination creates a total high performance parabolic optical assembly for optimum performance. The Paralux III series offers balanced illumination with reduced glare, increased VCP's and excellent shielding. The series is compatible with all of today's popular ceiling systems. The Paralux III series is an excellent choice for commercial office spaces, schools, hospitals or retail merchandising areas.

2EP3GAX SERIES

1' x 4', 2' x 2', 2' x 4', 20" x 24" or 20" x 48" Parabolic

> 1. 2. 3 or 4 Lamp Parabolic Louver

PARALUX III RECESSED STATIC OR AIR SUPPLY TROFFER

- Equipped with energy saving ballasts/complies with federal energy efficiency standards
- Computer designed, precision cell louver technology
- Field convertible feature
- Self locking spring loaded cam latches/ Thinges
- Four auxiliary fixture end suspension points provided
- Interlocking tabs and screws secure end plates
- End plate grid-lock feature (1)
- Efficient air handling options
- **DLS** Dimming Ballasts are available
- Floating louver/black reveal
- For information on flanged fixture, including ceiling opening size, see Technical Section.
- UL/CUL Listed. Suitable for damp locations.

ORDERING INFORMATION

SAMPLE NUMBER: 2EP3GAX-332S36I-120V-EB81-U

HM=Hard Metric HR=Heat Removal (1) HRDO=Heat Removal Damper Open HRDC=Heat Removal Damper Closed Width 2'=2' width Blank=1' width or 20" width

EP=Paralux Louver 3=3" Louver Depth

Trim Type

G=Grid/Lay-in (Standard)

G or T=Concealed T G or T=Slot Grid (2)

F=Flange Trim

MZ=Modular Trim

Convertible Fixture (3) Standard G (Grid) Type-Fixtures can be field converted to T-option or vice-versa. Fixture also adaptable with flanged or modular trims

AX=Air Supply Floating Louver X=Blank Side/Floating Louver -Non-Air Supply (Omit A) AVX=Air Supply Floating Louver with Directional Air Vane (Add V)

2048=20" Width x 48" Length 2024=20" Width x 24" Length

Number of Lamps (4) 1, 2, 3 or 4 lamps (Not included)

Wattage (Length) U6T8=31W T8 (24") 17=17W T8 (24") U15/8=31W T8 (24") BX40=40W Biax (24") 32=32W T8 (48")

Louver Color S=Silver W-White

Cell Configuration*

Louver Finish

H=Semi-Specular/Haze (Gold only)

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

MI=Specular/Mirrored (Low Iridescent) (Silver Only) P=Painted (White only)

Options **Packaging** (See Options U=Unit Pack Section) PAL=Job Pack. out of carton

PALC=Job Pack

in carton

Ballast Type (5) Blank=Standard Magnetic Ballast (Biax & 20W)

Voltage (5)

Options

GL=Single

Element Fuse

GM=Double

WTR=White

Reveal

Element Fuse

options table

Flex - for flex

Lamps - for lamps

installed, see lamp

installed, see flex

ordering table

Emergency - for

EM installed, see

EM options table

120V=120 Volt

277V=277 Volt

347V=347 Volt

UNV=Universal

Voltage 120-277 (6)

LE3=T12 Magnetic Energy Saving EB8_= T8 Electronic Instant Start.
Total Harmonic Distortion < 10%

No. of Ballast 1, 2 or 3

EB8_/PLUS= T8 Electronic Instant Start. High Ballast Factor >1.13. Total No. of Harmonic Distortion < 20% Ballast 1, 2 or 3

ER8_= T8 Electronic Program Rapid Start. Total Harmonic Distortion < 10% No. of Ballast 1, 2 or 3

EB5_= T5 Biax Electronic Instant Start. Total Harmonic Distortion < 20% No. of Ballast

1. 2 or 3

TEB5 =T5 Biax Electronic Instant Start. Total Harmonic Distortion < 10% No of Ballast

1, 2 or 3

EB2_=T12 Electronic Rapid Start.

No. of Ballast 1 or 2

DLS=Digital Lighting System Dimming (For complete details on generic or to specify manufacturer's ballast see pg. 469)

PRODUCT INFORMATION FOR PARALUX III

Housing Size	Louver Cell Configuration*	Number of Cells
1' x 2'	13, 14, 23, 24	3, 4, 6, 8
1' x 4'	16, 18, 26, 28	6, 8, 12, 16
2' x 2'	23, 33, 34, 44	6, 9, 12, 16
20" x 24"	23, 24, 33, 34	6, 8, 9, 12
20" x 48"	26, 36, 38	12, 18, 24
2' x 4'	26, 28, 36, 38, 46, 48	12, 16, 18, 24, 24, 32

^{*}Example: 36= 3 rows of 6 (18 cells)

NOTES: ⁽¹⁾ Integral end plate grid lock feature not available in heat removal. ⁽²⁾ An EQ Grid Clip is recommended for all 9/16" ceiling systems. ⁽³⁾ Convertibility applies to housing only, appropriate shielding media assemblies must be utilized. ⁽⁴⁾ Standard off-center ballast on 3-lamp fixtures. ⁽⁵⁾ Products also available in non-US voltages and frequencies for international markets. ⁽⁶⁾ Not available when specifying emergencies, voltage must be specific.