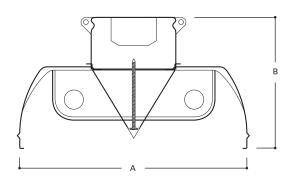
COOPER LIGHTING - METALUX®

DIMENSIONS



NOMINAL LENGTH 13" (330mm) 6 7/8" (175mm)

DESCRIPTION

The EIVM Series is an energy efficient family of industrials that features premium performance and durability. The industrial series incorporates heavy duty, embossed, reflectors that precisely direct and effectively control light. The EIVM reflector has an inward flange developed to prevent debris accumulation in special applications. The special deep center "V" reflector provides 30° crosswise lamp shielding to minimize glare. The versatile EIVM can be installed using various mounting methods and numerous options and accessories are available. The EIVM can be utilized in simple task and area lighting to the most demanding specialized industrial applications with environmental requirements.

Packaging

4B=4 Bulk

U=Unit Pack



EIVM SERIES

4' or 8' Industrial 2 Lamp

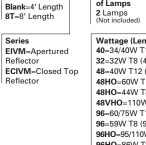
ENVIRONMENTAL CENTER "V" INDUSTRIAL

- Equipped with energy saving ballasts/complies with federal energy efficiency standards
- Die formed channels
- Unique reflector design prevents debris accumulation
- Heavy duty apertured, (EIVM) or closed top, (ECIVM) reflector with Center "V"
- Deep draw full width reflector ribs add rigidity
- Center "V" provides 30° crosswise shielding/ reduces glare
- Metal clad lampholders with spring loaded sockets
- Baked white enamel finish
- Apertured reflector (EIVM) standard with 20% uplight
- Porlux and Silverlining finishes available (3)
- Wire guards available for special applications
- Also available in tandem 8' lengths
- UL/CUL Listed. Suitable for damp locations.

ORDERING INFORMATION

Tandem

SAMPLE NUMBER: EIVM-232-120V-EB81-U



Number of Lamps

Wattage (Length) 40=34/40W T12 (48") 32=32W T8 (48") 48=40W T12 (48") SL 48HO=60W T12 (48") HO 48HO=44W T8 (48") HO 48VHO=110W (48") VHO 96=60/75W T12 (72") SL 96=59W T8 (96") SL **96HO**=95/110W T12 (96") HO 96HO=86W T8 (96") HO 96VHO=185/215W (96") VHO 96PG=185/215W (96") PG

Voltage (1) **120V**=120 Volt **277V**=277 Volt 347V=347 Volt UNV=Universal Voltage 120-277 (2) Ontions GL=Single Element Fuse GM=Double Element Fuse Emergency - for EM installed, see EM options

FR8 = T8 Flectronic 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

Ballast Type (1)

Harmonic Distortion < 20% Ballast 1. 2 or 3 ER8_= T8 Electronic Program Rapid Start.

Blank=Standard Magnetic Ballast

LE3=T12 Magnetic Energy Saving

Options

(See Options Section)

Total Harmonic Distortion < 10% No. of Ballast 1, 2 or 3

TEB8_=T8 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

(For complete details on generic or to specify manufacturer's ballast see pg. 469)