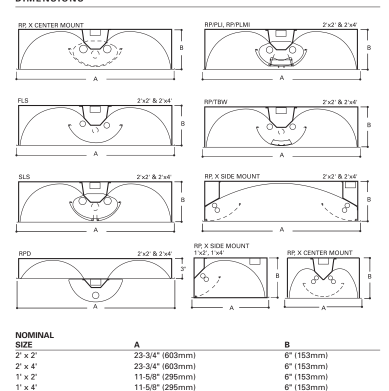
COOPER LIGHTING - METALUX®

DIMENSIONS



DESCRIPTION

The Ovation Series is a complete family of recessed direct/indirect luminaires featuring pleasant modern architectural styling, computer-designed optics and the latest energy efficient lamp and ballast technology. The luminaire combines matte white components and perforated direct lamp shields to provide optimum brightness control. All components are located above the ceiling plane for a clean architectural appearance in the finished space. Carefully balanced design elements combine to provide an efficient and exciting alternative to traditional general lighting. Ovation is a series of high performance luminaires designed for a variety of architectural applications. Ovation is an excellent choice for private offices, conference rooms, reception areas, retail stores, libraries, open offices, airports, classrooms, banks, restaurants, corridors and many other commercial applications.



RDI SERIES

1' x 2', 1' x 4', 2' x 2' or 2' x 4' 1, 2, 3 or 4 Lamp T5, T5HO, T8 or Biaxial

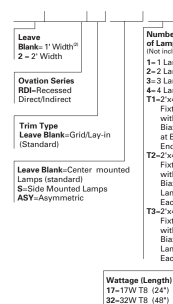
CENTER-MOUNT, SIDE-MOUNT OR ASYMMETRIC RECESSED DIRECT/INDIRECT



- Available with Biaxial, T8 and cutting-edge T5 and T5HO lamps
- Lamps and all hardware are completely shielded from view
- Far more efficient than the competition, the most efficient Recessed Direct/Indirect in the industry
- Available in center-mount and side mount lamp shield configurations
- Available in 1, 2, 3 and 4 lamp modules
- High reflectance matte white finish Painted-after-Fabrication for optimum uniformity, efficiency and glare control
- UL/CUL Listed. Suitable for damp locations.
- Can be used in drywall applications in conjunction with drywall frame kit as necessary.

ORDERING INFORMATION

SAMPLE NUMBER: 2RDI-2BX40RP-120V-EB51-U



Number Lamp Shield of Lamps X=Solid Matte White (Not included) RP=Round Perforated **1**=1 Lamp White Steel

2=2 Lamp

3=3 Lamp

4=4 Lamp

Fixture

at Each

Fixture

Biax

with Two

Lamps at

Each End

with Three

Lamps at

Each End

Fixture

Riax

End

T2=2'x4'

T3=2'x4'

BX40=40W Biax (24")

BX50=50W Biax (24")(1)

BX55=55W Biax (24")(1)

28T5=28W T5 (48")(1) (6)

24T5=24W T5HO (24")(1) (6)

54T5=54W T5HO (48")(1) (6)

14T5=14W T5 (24")(1)

with One

Biax Lamp

T1=2'x4'

RP/TBW=Round Perforated White Steel w/Thin Blade White Baffle (1)

RP/PLI=Round Perforated White Steel w/Semi-Specular Parabolic Baffle (1) RP/PLMI=Round Perforated

White Steel w/Specular Parabolic Baffle⁽¹⁾ RPD=Round Perforated Steel

Below Ceiling Lamp Shield (4) RPD/TBW=Round Perforated Below Ceiling Lamp Shield with Thin Blade White

FLS=Frosted Lamp Shield (1) SLS=Split Lamp Shield¹

Voltage⁽²⁾ 120V=120 Volt 277V=277 Volt **347V**=347 Volt UNV=Universal Voltage 120-277

Options

GL=Single Element Fuse GM=Double Element Fuse Lamps - for lamps installed, see lamp options table Flex - for flex installed, see flex ordering table Emergency - for EM installed,

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 TEB5_=T5 Biax Electronic Instant Start. Total Harmonic Distortion < 10% No. of Ballast 1. 2 or 3 EBT_=T5 Linear Electronic Program Rapid

Options

Section)

Total Harmonic Distortion < 10%

EB8_/PLUS= T8 Electronic Instant Start.
High Ballast Factor > 1.13. Total

EB8_= T8 Electronic Instant Start.

Ballast Type (2)

No. of Ballast

No. of Ballast

1, 2 or 3

No. of

Ballast

(See Options

Blank=Standard Magnetic Ballast (40W Biax only)

Harmonic Distortion < 20%

Packaging

PALC=Job

U=Unit Pack

Pack, in carton

1.2 or 3 (For complete details on generic or to specify manufacturer's ballast see pg. 469)

Start Total Harmonic Distortion < 10%

NOTES: ⁽¹⁾ 2' x 2' and 2' x 4' Center Lamp Shield models only. ⁽²⁾ Products also available in non-US voltages and frequencies for international markets. ⁽³⁾ Not available when specifying emergencies, voltage must be specific. ⁽⁴⁾ Not available with Emergency Battery Pack.

see EM options table