Metalux

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 a matte white indirect reflector and a perforated direct lamp shield 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 an excellent choice for a wide variety of commercial applications.

| Catalog # | Туре |
|-------------|------|
| | |
| Project | |
| Comments | Date |
| | |
| Prepared by | |

SPECIFICATION FEATURES

Construction

Nominal 6" deep housing is die formed of code gauge, prime cold rolled steel. Heavy gauge end plates are securely attached with screws for strength and rigidity and the elimination of gaps. Four auxiliary fixture end suspension points are provided. KOs for continuous row wiring. Large access plate for supply connection.

Electrical*

Ballasts are CBM/ETL Class "P" and are positively secured. Biax models use 2G11 base lampholders with double edge wiping action pressure lock contacts and vertically oriented lamp support clips. T8 models use rotor-lock lampholders for positive lamp retention. UL/CUL listed. Suitable for damp locations.

Ballast Access

Ballast can be removed from below without tools or from above using the unique ballast mounting/access plate.

Finish

Durable cold rolled steel with multistage, iron phosphate pretreatment and white enamel finish to ensure maximum bonding and rust inhibition.

Reflectors

Indirect reflector has high reflectance baked matte white enamel finish for luminous uniformity. Positively retained direct lamp shield is constructed of heavy gauge perforated steel with high reflectance painted after fabrication finish and milky white overlay diffuser for visual comfort.

All reflectors are precision formed in a computer-controlled operation.

Controls

Fifth Light ballast options are offered for both 0-10V continuous dimming and DALI applications. Combine with energysaving products like occupancy sensors, daylighting controls, and lighting relay panels from Cooper Lighting Solutions (www.cooperlighting.com) to maximize energy savings.



2RDI

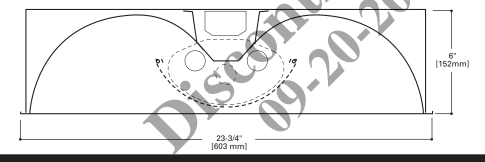
128T8, 132 228T8, 232 328T8, 332 T1BX40, T2BX40 T3BX40

2' X 4' RECESSED

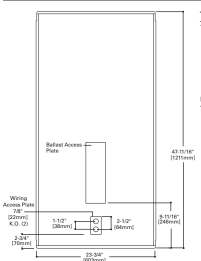
T8 OR BIAXIAL LAMPS
DIRECT/INDIRECT
CENTER-MOUNT



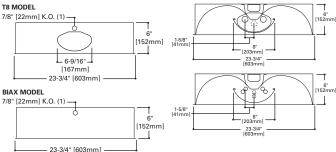




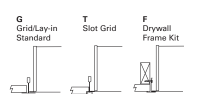
MOUNTING DATA



LAMP CONFIGURATIONS



CEILING COMPATIBILITY



| Ceiling | Trim |
|--------------|--------|
| Type** | Type |
| Exposed Grid | G |
| Concealed T | G or T |
| Slot Grid | G or T |
| Flange | *** |

ENERGY DATA

Input Watts:

EB Ballast & STD Lamps

128T8 (28), 228T8 (49), 328T8 (67) 132 (32), 232 (61), 332 (91),

T1BX40 (70), T2BX40 (140),

T3BX40 (210)

T1BX50 (106), T2BX50 (212)

T3BX50 (318) T1BX55 (110), T2BX55 (220)

T3BX55 (330)

LER = FL65

Catalog Number: 2RDI-232RF Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$3.69

*Reference the lamp/ballast data in the Technical Section for specific lamp/ballast requirements.

**Consult Pre Sales Technical Support.

***See Drywall Frame Kit Accessory

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

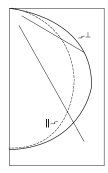




Safe and convenient means of

ADF091048 2016-12-13 10:02:34





2RDI-232RP **Electronic Ballast** F032/830/XP3 Lamps 3100 Lumens

Spacing criterion: (II) 1.2 x mounting height, (\bot) 1.4 x mounting height Efficiency 70.7 %

Test Report: 2RDI232RP.IES

LER = FL61

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$3.93

Coefficients of Utilization

| | Effe | ctiv | e flo | or ca | vity ref | lecta | ance | | 20 | % | | | | | | | | |
|-----|------|------|-------|-------|----------|-------|------|----|----|-----|--------|----|-----|--------|----|-----|----|----|
| rc | | 80 |)% | | | 7(| 0% | | | 50% | , D | | 30% | , D | | 10% | | 0% |
| rw | 70 | 50 | 30 | 10 | 70 | 50 | 30 | 10 | 50 | 30 | 10 | 50 | 30 | 10 | 50 | 30 | 10 | 0 |
| RCR | | | | | | | | | | | | | | | | | | |
| 0 | 84 | 84 | 1 84 | 1 84 | 82 | 82 | 82 | 82 | 79 | 79 | 79 | 75 | 75 | 75 | 72 | 72 | 72 | 71 |
| 1 | 77 | 73 | 3 70 | 67 | 75 | 71 | 68 | 66 | 68 | 66 | 64 | 66 | 64 | 62 | 63 | 61 | 60 | 58 |
| 2 | 69 | 63 | 3 58 | 3 54 | 67 | 62 | 57 | 53 | 59 | 55 | 52 | 57 | 54 | 51 | 55 | 52 | 50 | 48 |
| 3 | 63 | 55 | 5 49 | 44 | 61 | 54 | 48 | 44 | 52 | 47 | 43 | 50 | 46 | 42 | 48 | 45 | 42 | 40 |
| 4 | 57 | 49 | 42 | 2 37 | 56 | 48 | 42 | 37 | 46 | 41 | 36 | 44 | 40 | 36 | 43 | 39 | 35 | 34 |
| 5 | 53 | 43 | 3 37 | 7 32 | 51 | 42 | 36 | 32 | 41 | 35 | 31 | 39 | 35 | 31 | 38 | 34 | 31 | 29 |
| 6 | 48 | 39 | 32 | 2 28 | 47 | 38 | 32 | 27 | 37 | 31 | 27 | 36 | 31 | 27 | 34 | 30 | 27 | 25 |
| 7 | 45 | 35 | 5 29 | 24 | 44 | 34 | 28 | 24 | 33 | 28 | 24 | 32 | 27 | 24 | 31 | 27 | 24 | 22 |
| 8 | 42 | 32 | 2 26 | 3 21 | 41 | 31 | 25 | 21 | 30 | 25 | 21 | 30 | 25 | 21 | 29 | 24 | 21 | 20 |
| 9 | 39 | 29 | 23 | 3 19 | 38 | 29 | 23 | 19 | 28 | 23 | 19 | 27 | 22 | 19 | 26 | 22 | 19 | 18 |
| 10 | 36 | 27 | 7 21 | 17 | 36 | 27 | 21 | 17 | 26 | 21 | 17 | 25 | 20 | 17 | 24 | 20 | 17 | 16 |

Zonal Lumen Summary

| Zone | Lumens | %Lamp | %Fixture |
|-------|---------|-------|----------|
| 0-30 | 1088.56 | 17.6 | 24.8 |
| 0-40 | 1810.67 | 29.2 | 41.3 |
| 0-60 | 3339.06 | 53.9 | 76.2 |
| 0-90 | 4383.85 | 70.7 | 100.0 |
| 0-180 | 4383.85 | 70.7 | 100.0 |

Luminance Data

| umcm | O u III III i | 4 i y | Lummin | unce Data | | |
|---------|---------------|----------|-----------------|---------------------------|----------------------------|----------------------------|
| umens | %Lamp | %Fixture | Angle in Deg | Average 0-Deg cd/sm | Average 45-Deg cd/sm | Average 90-Deg cd/sm |
| 1088.56 | 17.6 | 24.8 | 0-30 | 1801 | 2068 | 2279 |
| 1810.67 | 29.2 | 41.3 | 0-40 | 1693 | 2130 | 2393 |
| 3339.06 | 53.9 | 76.2 | 0-60 | 1519 | 2142 | 2380 |
| 4383.85 | 70.7 | 100.0 | 0-90 | 1284 | 1893 | 2125 |
| 4383.85 | 70.7 | 100.0 | 0-180 | 953 | 1397 | 1545 |
| | | | | | | |

Candela

| Angle | Along II | 45° | Across 🛭 |
|-------|----------|------|----------|
| 0 | 1372 | 1372 | 1372 |
| 5 | 1367 | 1370 | 1374 |
| 10 | 1348 | 1357 | 1365 |
| 15 | 1316 | 1334 | 1351 |
| 20 | 1273 | 1302 | 1332 |
| 25 | 1216 | 1261 | 1304 |
| 30 | 1148 | 1212 | 1271 |
| 35 | 1071 | 1156 | 1231 |
| 40 | 984 | 1092 | 1182 |
| 45 | 889 | 1021 | 1125 |
| 50 | 785 | 941 | 1053 |
| 55 | 678 | 853 | 958 |
| 60 | 564 | 753 | 846 |
| 65 | 448 | 632 | 702 |
| 70 | 335 | 498 | 539 |
| 75 | 232 | 342 | 384 |
| 80 | 139 | 205 | 228 |
| 85 | 58 | 85 | 94 |
| 90 | 0 | 0 | 0 |

SAMPLE NUMBER: 2RDI-232RP-120V-EB51-U

Number

of Lamps

1=1 Lamp

2=2 Lamp

3=3 Lamp T1=2' x 4'

Fixture

with One

at Each

Fixture

with Two

Lamps at

Each End

with Three

Lamps at Each End

End

Biax

=2' x 4' T3=

Fixture

T2=2' x 4'

Biax Lamp

Rating Blank= Standard NY=New York City Rated ATW-SW4= Chicago Rated

Width 2=2' Width

Series RDI=Ovation Series Direct/Indirect)

Trim Type Leave Blank=Grid/Lay-in (Standard)

Lamp Position Leave Blank=Center Mounted Lamps (Standard)

Wattage 28T8=28WT8 (48") 32=32WT8 (48")

BX40=40W Biax (24") BX50=50W Biax (24")(1) BX55=55W Biax (24")(1) Lamp Shield X=Solid Matte White RP=Round Perforated

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

White Steel

Options GL=Single Element Fuse GM=Double Element Fuse Lamps=Lamps Installed Flex=Flex Installed EL=Emergency Installed

Lorem ipsum

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 in UNV voltages. Must specify voltage. ⁽⁴⁾An EQ Grid Clip is recommended for all 9/16' ceiling systems. Four required per fixture. ⁽⁵⁾Not available in UNV voltages. Must specify voltage. ⁽⁶⁾For a complete listing of Fifthlight Technology products and dher solutions from Cooper Lighting Solutions, visit www.cooperlighting.com. ⁽⁷⁾D-10V ballast do not include DALI feature. Please select DALI ballast for use with Fifth Light system. ⁽⁶⁾ Specification grade 0-10V drimming ballast are NEMA permium and CEE listed. They are compatible with low mercury and energy saving lamps. ⁽⁶⁾ Specification Grade 0-10V ballast not differed in 3 or 4-lamp versions. ⁽¹¹⁾ Standard 0-10V ballast not available for Biax lamps. ⁽¹⁰⁾ Specification Grade 0-10V ballast not available for Standard 0-10V and available for Standard 0-10V 32W 3 and 4-lamp ballast. 4-lamp ballast versions must be 277V.

For complete product data, reference the Fluorescent Specification binder. Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative for availability and ordering information.

Ballast Type

Blank=Standard Magnetic Biax Ballast EB8_=T8 Electronic Start.

Total Harmonic Distortion < 10%

EB8_/PLUS=T8 Electronic Start. Total Harmonic Distortion < 10%. High Ballast Factor > 1.15.

ER8_=T8 Electronic Program Rapid Start. Total Harmonic Distortion < 10%

EB5_=T5 Biax Electronic Instant Start. Total Harmonic Distortion < 20% (5)

TEB5_=T5 Biax Electronic Instant Start. Total Harmonic Distortion < 10% (5)

ER5_=T5 Biax Electronic Program Rapid Start. Total Harmonic Distortion < 10%

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

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%.
Light Ballast Factor .71 – .79

HR8_H=T8 Electronic Program Rapid Start.
Total Harmonic Distortion < 10%.
High Ballast Factor .15 – 1.20

0-10V Dimming Ballasts .77

0-10V Dimming Ballasts (7)

5LTV8_=T8 0-10V Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 0.87 (11), (12), (13)

5LTVS8_=T8 0-10V Spec Grade Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 0.87 (8), (9), (10)

Fifth Light DALI Ballasts (6)

5LT8_=T8 DALI Program Rapid Start.

Total Harmonic Distortion < 10%. Ballast Factor 1.0

5LT5B_=T5 Biax DALI Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 1.0

Number of Ballasts

2=2 Ballasts 3=3 Ballasts

Options

RLS=Rotor-Lock Socket (T8 Lamps Only) REP=Riveted Endplates LSC=Lamp Shield Cable ST=Semi-Specular Tannenbaum

Packaging

U=Unit Pack PALC=Palletized Fixtures in Carton

ACCESSORIES

EQ=T-BAR Safety Earthquake Clips (4) DF-24-W=Drywall Frame Kit

SHIPPING DATA

| Catalog No. | Wt. |
|--------------|---------|
| 2RDI-132RP | 30 lbs. |
| 2RDI-128T8RP | 30 lbs. |
| 2RDI-232RP | 30 lbs. |
| 2RDI-228T8RP | 30 lbs. |
| 2RDI-332RP | 30 lbs. |
| 2RDI-328T8RP | 30 lbs. |
| 2RDI-T1BX40 | 31 lbs. |
| 2RDI-T2BX40 | 31 lbs. |
| 2RDI-T3BX40 | 31 lbs. |
| | |

