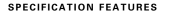
COOPER LIGHTING SOLUTIONS - METALUX



The Ovation Series is a complete family of recessed direct/indirect luminaires featuring pleasant modern architectural styling, computerdesigned 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. The 2RDI-IC is designed for installations when the housing will be in direct contact with insulation. 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.



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.

Ballast Access

Ballast can be removed from below without tools.

Electrical*

Ballasts are Class "P" and are positively secured. **Rotor-lock lampholders** ensure positive lamp retention. UL/CUL listed for Type IC Recessed Luminaire (Rated for direct contact with insulation). Suitable for damp location.

Finish

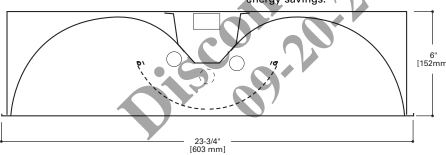
Durable cold rolled steel with multistage, iron phosphate pretreatment and white enamel finish to and rust inhibition.

Reflectors

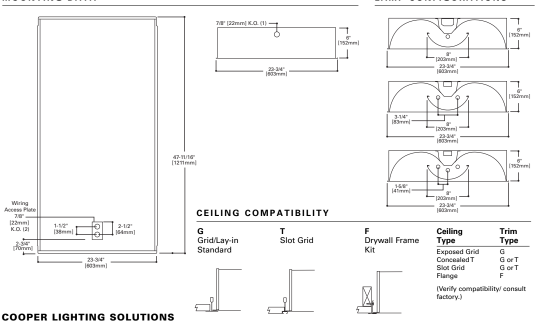
Indirect reflector has high reflectance baked matte white enamel finish for luminous uniformity. A positively retained direct lamp shield is constructed of heavy gauge perforated steel with high reflectance painted after fabrication finish and milky white overlay diffuser for visual comfort. All reflectors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



MOUNTING DATA



Catalog #	Туре
Project	1
Comments	Date



2RDI-IC 128T5, 228T5 328T5 154T5HO 254T5HO 354T5HO

T5 OR T5HO LAMPS

2' X 4' Recessed Direct/Indirect Center-Mount For Use in Insulated Ceilings.



fifthlight

ENERGY DATA

Input Watts:

EB Ballast & STD Lamps

128T5 (34), 228T5 (68), 328T5 (102) 154T5 (54), 254T5 (106), 354T5 (160)

Luminaire Efficacy Rating LER =FL71 Catalog Number: 2RDI-IC-228T5RP

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$3.38

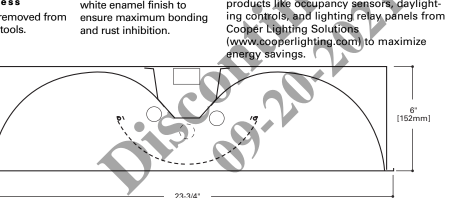
*Reference the lamp/ballast data in the Technical Section for specific lamp/ballast

requirements **Consult Pre Sales Technical Support.

***See Drywall Frame Kit Accessory

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

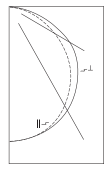
LINEAR DISCONN	ECT
Safe and convenient mean	s of
disconnecting power.	ST STEMS
DF110362	CERTIFIED





LAMP CONFIGURATIONS

PHOTOMETRICS



Ē

Zone

0-30

0-40

0-60

0-90

0-180

2RDI-IC-228T5RP

Electronic Ballast F28T5/835 Lamps 2600 Lumens

Spacing criterion: (II) 1.2 x mounting height, (\perp) 1.3 x mounting height

Efficiency 76.9%

Test Report:

2RDI-IC-228T5RP.IES LER = FL71

Yearly Cost of 1000 lumens, 3000 hrs at

.08 KWH = \$3.38

Coefficients	of Utilization	

Zonal Lumen Summary

%Lamp

19 1

31.7

58.2

76.9

Lumens

994

1648

3026

3997

3997

%Fixture

24.9

41.2

75.7

100.0

	Effe	ctive	flo	or cav	vity ref	lecta	ance		20	%								
rc		80	%			7	0%			50%	5		30%	,		10%		0%
rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
0	92	92	92	92	89	89	89	89	85	85	85	82	82	82	78	78	78	77
1	83	79	76	73	81	77	74	71	74	72	69	71	69	67	68	67	65	63
2	75	69	63	58	73	67	62	58	64	60	56	62	58	55	59	56	54	52
3	68	60	53	48	66	59	52	48	56	51	47	54	50	46	52	48	45	43
4	62	53	46	40	60	52	45	40	50	44	39	48	43	39	46	42	38	37
5	57	47	40	34	55	46	39	34	44	38	34	43	38	33	41	37	33	31
6	53	42	35	30	51	41	35	30	40	34	29	39	33	29	37	33	29	27
7	49	38	31	26	47	37	31	26	36	30	26	35	30	26	34	29	26	24
8	45	35	28	23	44	34	28	23	33	27	23	32	27	23	31	26	23	21
9	42	32	25	21	41	31	25	21	30	25	21	30	24	21	29	24	20	19
10	40	29	23	19	39	29	23	19	28	23	19	27	22	19	27	22	19	17

Luminance Data

Angle in Deg	Average 0-Deg cd/sm	Average 45-Deg cd/sm	Average 90-Deg fcd/sm
45	1686	1895	2071
55	1585	1933	2236
65	1424	2017	2335
75	1205	1827	2065
85	857	1327	1428

Angle	Along II	45°	Across ⊥
0	1258	1258	1258
5	1251	1255	1258
10	1234	1243	1250
15	1205	1221	1236
20	1164	1190	1213
25	1113	1151	1186
30	1052	1103	1149
35	981	1048	1104
40	901	986	1054
45	814	915	1000
50	720	837	942
55	621	757	876
60	517	673	791
65	411	582	674
70	308	472	518
75	213	323	365
80	128	196	211
85	51	79	85
90	0	0	0

Candela



ORDERING INFORMATION

SAMPLE NUMBER: 2RDI-IC-228T5RP-120V-EBT1-U Number Lamp Shield Rating Options Ballast Type of Lamps RP=Round Perforated Blank= RIF1=Radio White Steel EBT___=T5 or T5HO Electronic Program Rapid Start. 1=1 Lamp Standard Interference 2=2 Lamps Total Harmonic Distortion < 10%. NY=New York Suppressor Standard Ballast Factor=1.0 3=3 Lamps Voltage⁽²⁾ LSC=Lamp Shield City Rated Ballast/FactorType 120V=120 Volt 277V=277 Volt ATW-SW4= Cable EBT N=T5 Electronic Program Rapid Start. Wattage ST=Semi-Specular Chicago Total Harmonic Distortion < 10%. Normal Ballast Factor=.90⁽⁴⁾ 28T5=28WT5 347V=347 Volt Tannenbaum Rated (48")⁽¹⁾ UNV=Universal Voltage EBT_H=T5 Electronic Program Rapid Start. Width 54T5=54W T5HO 120-277 Packaging Total Harmonic Distortion < 10%. High Ballast Factor=1.15 ⁽⁶⁾ 2= 2' Width (48")⁽¹⁾ U=Unit Pack Options EBT_NDIM=T5 Electronic Program Rapid Start. PALC=Job Pack, in Carton Series GL=Single Element Fuse Total Harmonic Distortion < 10%. **BDI**=Ovation Series GM=Double Element Fuse Step Dimming, Normal Ballast Factor=.95-1.0⁽⁵⁾ ACCESSORIES (Recessed Lamps=Lamps installed Direct/Indirect) EBT_HDIM=15 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. Step Dimming, High Ballast Factor=1.15 EQ-CLIP-U=T-BAR Safety Flex=Flex Installed Earthquake Clips⁽³⁾ EL=Emergency Installed DF-24-W=Drywall Frame Kit Trim Type 0-10V Dimming Ballasts (8) Blank=Grid/Lav-in (Standard) 5LTV5_=T5 0-10V Program Rapid Start. Total Harmonic Distortion < 10%. Type IC= IC Rated Ballast Factor 1.0 (11) 5LTVS5_=T5 0-10V Spec Grade Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 1.0^{(9), (10)} Lamp Position Blank=Center Mounted Lamps (Standard) 5LTV5H_=T5HO 0-10V Program Rapid Start. SLTVSH_=10HO 010V Flogram Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 1.0 ⁽¹¹⁾ SLTVS5H_=75HO 0-10V Spec Grade Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 1.0 ^{(9), (10)} **NOTES**: ⁽¹¹⁾2' x 2' and 2' x 4' Center Lamp Shield models only. ⁽²¹⁾Products also available in non-US voltages and frequencies for international markets. ⁽³¹⁾An EQ Grid Clip is recommended for all 9/16' ceiling systems. Four required per fixture. ⁽⁴¹⁾B0 ballast factor available for 2 or 3 14WT5 or 28WT5 lamps only. ⁽⁵⁵⁾Lamp step dimming ballast in a Normal Ballast factor not available. ⁽²¹⁾For a complete listing of FifthlightTechnology products and other solutions from Cooper Lighting Solutions, visit www.cooperlighting.com. ⁽⁶⁰⁾0-10V ballast do not include DALI feature. Please select DALI ballast for use with Fifth Light system. ⁽⁵⁰⁾Specification grade 0-10V dimming ballast are NEMA premium and CEE listed. They are com-patible with low mercury and energy saving lamps. ⁽¹⁰⁾Specification Grade 0-10V ballast not offered in 3 or 4-lamp versions. Fifth Light DALI Ballasts (7) 5LT5_=T5 DALI Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 1.0 5LT5H_=T5HO DALI Program Rapid Start. 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 Total Harmonic Distortion < 10%. Ballast Factor 1.0 information -armber of E 1=1 Ballasti 2=2 Ballasti 3=3 Ballasts Number of Ballasts

SHIPPING INFORMATION

Catalog No.	Wt.
2RDI-IC-128T5RP	28 lbs.
2RDI-IC-228T5RP	28 lbs.
2RDI-IC-328T5RP	28 lbs.
2RDI-IC-154T5RP	28 lbs.
2RDI-IC-254T5RP	28 lbs.
2RDI-IC-354T5RP	28 lbs.



 Visit our web site at www.cooperlighting.com

 Customer First Center 1121 Highway 74 South Peachtree City, GA 30269 770.486.4800 FAX 770.486.4801 4/13 ADF110362