# COOPER LIGHTING SOLUTIONS - METALUX 🔭 DESCRIPTION

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 frosted white acrylic lamp shield. 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, high performance alternative to traditional general lighting. Ovation is an excellent choice for a wide variety of commercial applications.

# 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\*

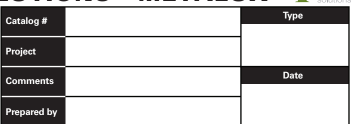
Ballasts are Class "P" and are positively secured. Rotor-lock lampholders ensure postive lamp retention. UL/CUL listed for Type IC Recessed Luminaire (Rated for direct contact with insulation). Suitable for damp locations.

#### **Ballast Access**

Ballast can be removed from below without tools.

#### 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 frosted white acrylic with linear refractors. All reflectors are precision formed in a computercontrolled 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.

Ceiling

Type\*

Exposed Grid

Concealed T

Slot Grid

Flange



# **2RDI-IC** 114T5, 214T5 314T5 124T5HO 224T5HO 324T5HO

energy

**T5 OR T5HO LAMPS** 

2' X 2' RECESSED DIRECT/INDIRECT CENTER-MOUNT FROSTED ACRYLIC BASKET For use in Insulated Ceilings





# ENERGY DATA

# Input Watts:

6

Trim

Туре

GorT

GorT

G

EB Ballast & STD Lamps 114T5 (19), 214T5 (38), 314T5 (57) 124T5 (25), 224T5 (52), 324T5 (78) Luminaire Efficacy Rating LER = FL62

Catalog Number: 2RDI-IC-214T5FLS Yearly Cost of 1000 lumens,

3000 hrs at .08 KWH = \$3.89

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

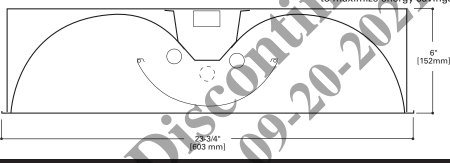
\*\*Consult Pre Sales Technical Support. \*\*\*See Drywall Frame Kit Accessory

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

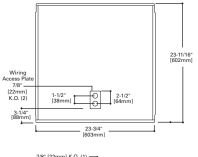
# LINEAR DISCONNECT



ADF110364 2015-02-03 15:31:15

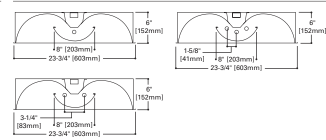


#### MOUNTING DATA

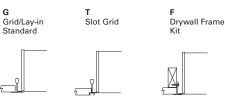




# LAMP CONFIGURATIONS



# CEILING COMPATIBILITY





## PHOTOMETRICS

# 2RDI-IC-214T5FLS Electronic Ballast

(2) F14T5/835 Lamps 1200 Lumens

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

Efficiency 87.3%

Test Report: 2RDIIC214FLS.IES

LER = FL62

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$3.89

rc	80%				70%				50%		30%		10%			0%		
rw	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
0	104	104	104	104	101	101	101	101	97	97	97	93	93	93	89	89	89	87
1	94	90	86	82	92	88	84	81	84	81	78	81	78	76	77	75	74	72
2	85	78	71	66	83	76	70	65	73	68	64	70	66	62	67	64	61	59
3	77	68	60	) 54	75	66	60	54	64	58	53	61	56	52	59	55	51	49
4	71	60	52	2 46	69	59	51	45	56	50	45	54	49	44	52	48	44	42
5	65	53	45	5 39	63	52	45	39	50	44	38	49	43	38	47	42	38	36
6	60	48	40	) 34	58	47	39	34	45	39	34	44	38	33	42	37	33	31
7	55	43	35	5 30	54	43	35	30	41	34	30	40	34	29	39	33	29	27
8	52	39	32	2 27	50	39	32	26	38	31	26	37	31	26	35	30	26	24
9	48	36	29	24	47	36	29	24	35	28	24	34	28	24	33	27	23	22
10	45	33	26	3 22	44	33	26	22	32	26	21	31	25	21	30	25	21	20

Zonal Lumen Summary

**Coefficients of Utilization** 

Zone	Lumens	%Lamp	%Fixture		
0-30	527	21.9	25.2		
0-40	871	36.3	41.6		
0-60	1585	66.1	75.7		
0-90	2094	87.3	100.0		
0-180	2094	87.3	100.0		

	Heigh	t Along	Height Across		
Room Size (Ft.)	8.5′	10.0′	8.5′	10.0′	
20 x 20	63	70	58	67	
30 x 30	57	62	53	57	
30 x 60	53	56	46	49	
60 x 30	59	63	57	60	
60 x 60	54	55	49	50	

Alen	450	<b>A</b>
Along	45°	Across 1
668	668	668
666	666	666
658	659	660
645	647	650
625	630	635
600	608	616
570	581	593
535	550	565
496	515	535
453	476	500
406	434	462
354	389	419
300	340	369
243	287	313
185	230	251
130	171	186
78	111	120
34	54	58
	666   658   645   625   600   570   535   496   453   406   354   300   243   185   130   78	668 668   666 666   658 659   645 647   625 630   600 608   570 581   535 550   496 515   453 476   406 434   354 389   300 340   243 287   185 230   130 171   78 111

2

3

3

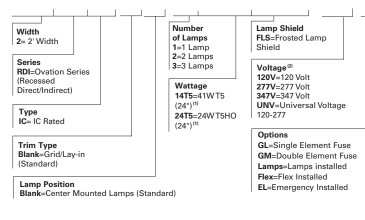
Candela

90



## ORDERING INFORMATION

#### SAMPLE NUMBER: 2RDI-IC-214T5FLS-120V-EBT1-U



**NOTES:** <sup>(11</sup>2' x 2' and 2' x 4' Center Lamp Shield models only. <sup>(2)</sup> Products also available in non-US voltages and fre-quencies for international markets. <sup>(3)</sup>An EQ Grid Clip is recommended for all 9/16' ceiling systems. Four required per fixture, <sup>(4)</sup> 90 ballast factor available for 2 or 3 14W T5 or 28W T5 lamps only. <sup>(6)</sup> 1-Lamp step dimming ballast in a Normal Ballast factor not available. <sup>2,1</sup>Emp ballast will not operate 1-Lamp. <sup>(6)</sup> 1-Lamp ballast in a High Ballast factor not available. <sup>(7)</sup> For a complete listing of Fifthlight Technology products and other solutions from Cooper Lighting Solutions, visit www.cooperlighting.com. <sup>(6)</sup> 0-10V ballast do not include DALI feature. Please select DALI ballast for use with Fifth Light system. <sup>(6)</sup> Specification grade 0-10V dimming ballast are NEMA premium and CEE listed. They are compatible with low mercury and energy saving lamps. <sup>(10)</sup> LO is necessary for 2 ballast 0-10V option. <sup>(11)</sup> Specification Grade 0-10V ballast not offered in 3 or 4-lamp versions.

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 EBT\_\_\_=T5 or T5HO Electronic Program Rapid Start. Total Harmonic Distortion < 10%. Standard Ballast Factor=1.0 Ballast/FactorType EBT\_N=T5 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. Normal Ballast Factor=.90<sup>(4)</sup> EBT\_H=T5 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. High Ballast Factor=115 (6) EBT NDIM=T5 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. Step Dimming, Normal Ballast Factor=.95-1.0 (5) EBT\_HDIM=T5 Electronic Program Rapid Start. Total Harmonic Distortion < 10%. Step Dimming, High Ballast Factor=1.15 0-10V Dimming Ballasts (8) 5LTV5\_=T5 0-10V Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 1.0 (12) T5 0-10V Spec Grade 5LTVS5\_= Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 1.0 <sup>(9), (11)</sup> Fifth Light DALI Ballasts (7) 5LT5\_T5 DALI Program Rapid Start. Total Harmonic Distortion < 10%. Ballast Factor 1.0

Options RIF1=Radio Interference Suppressor

Tannenbaum

#### Packaging U=Unit Pack PALC=Job REP=Riveted End Plates Pack, in Carton ST=Semi-Specular

# ACCESSORIES

EQ-CLIP-U=T-BAR Safety Earthquake Clips<sup>(3)</sup> **DF-22-W**=Drywall Frame Kit

# SHIPPING DATA

Catalog No.	Wt.
2RDI-IC-114T5FLS	17 lbs.
2RDI-IC-214T5FLS	17 lbs.
2RDI-IC-314T5FLS	17 lbs.

