COOPER LIGHTING - METALUX®

DESCRIPTION

The Optica HP series is an energy saving solution for new construction applications. It uses a high performance T8 system that can save over 60% of energy costs when compared to standard 3-lamp, 18-cell parabolics. The Optica HP series incorporates a 2" high, 12-cell louver combined with a precision engineered cross blade to create a soft, even distribution while delivering a highly efficient T8 luminaire. The Optica HP is compatible with all of today's popular ceiling systems and is available with a number of options and accessories for increased application versatility. 2OP-IC is designed for installations when the housing will be in direct contact with insulation. The Optica HP series is an excellent choice for new commercial office spaces, schools, hospitals or retail merchandising areas.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

4-3/4" deep, para-contoured housing, die formed code gauge, prime cold rolled steel. Full length die formed stiffeners for added strength. Contoured ballast/wireway cover, easily removed without tools. Die formed captive lampholder bracket fully encloses lampholder wiring permitting easy lampholder replacement. Heavy end plates, securely attached with interlocking tabs and screws. Four auxiliary fixture end suspension points provided. KOs for continuous row wiring. End plates have integral Grid-Lock feature for safety and convenience.

Electrical**

Ballasts are CBM/ETL Class "P" are positively secured by mounting bolts. Pressure lock lampholders. UL/CUL listed for Type IC Recessed Luminaire (Rated for direct contact with insulation) Suitable for damp locations.

Finish

Cold rolled steel w/multistage iron phosphate pretreatment for maximum bonding and a highly reflective matte white finish on reflective surfaces for increased efficiency.

Hinging/Latching

Positive cam action spring loaded, self locking, steel latches with safety lockT-hinges allow hinging and latching from either side.

Optics

Die formed white louver w/faceted straight-blade cross-members are engineered for optimal efficiency and performance. True-cut mitered corners and interlocking features provide strength and durability. Louver is protected by polyethyline cover when shipped w/fixture.

Controls

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

Compliance

Options to meet Buy American and other domestic preference requirements.



20P-IC 228T8 232

12 Cell

2' X 4' 2 LAMP FOR USE IN INSULATED CEILINGS





ENERGY DATA

Input Watts:

HB Ballast & HL Lamps

228T8 (48) 232 (56)

Luminaire Efficacy Rating

I ED - ED 94

Catalog Number: 20PG-IC-232

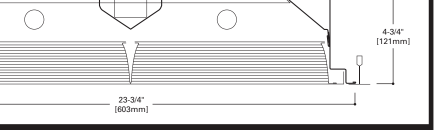
Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$2.86

- *Convertibility applies to housing only. Appropriate shielding media assemblies must be utilized.
- **Reference the lamp/ballast data in the Technical Section for specific lamp/ballast requirements.

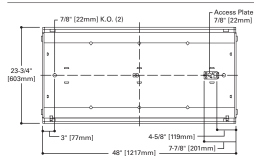
LAMPS CONTAIN MERCURY. DISPOSE ACCORDING TO LOCAL, STATE OR FEDERAL LAWS



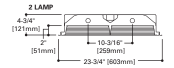




MOUNTING DATA



LAMP CONFIGURATIONS



CEILING COMPATIBILITY



Grid/Lay-in

F Aluminum FlangeTrim With Supporting Swing Gates



MZ Modular Trim With Supporting Swing Gates



 Ceiling Type
 Trim Type

 Exposed Grid
 G

 ConcealedT
 G

 Slot Grid
 G

 Flange
 F

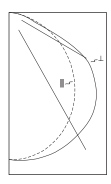
 Concealed "T" or "Z"
 MZ

 Metal Pan
 MZ

(Verify compatibility/ consult Pre Sales Technical Support.)



PHOTOMETRICS



20PG-IC-232-UNV Electronic Ballast F32T8 32W lamps 3100 lumens.

Spacing criterion: (II) 1.2 x mounting height, (\perp) 1.4 x mounting height.

Efficiency = 87.1%.

Test Report: 2OPG-IC-232FB26W

LER = FP-84

Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$2.86

Coefficients of Utilization

	Effe	ctive	flo	or ca	vity ref	lecta	nce		20	%								
rc		80	%			7	0%			50%	,		30%	, 0		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	95	91	87	84	93	89	86	83	85	83	80	82	80	78	79	77	75	74
2	87	80	74	69	84	78	73	68	75	70	66	72	68	65	69	66	64	62
3	79	70	63	57	77	69	62	57	66	60	56	64	59	55	61	57	54	52
4	72	62	54	48	70	61	54	48	59	52	47	56	51	47	55	50	46	44
5	66	55	47	42	65	54	47	41	52	46	41	51	45	40	49	44	40	38
6	61	50	42	36	60	49	41	36	47	41	36	46	40	35	44	39	35	33
7	57	45	37	32	55	44	37	32	43	36	32	42	36	31	40	35	31	29
8	53	41	33	28	51	40	33	28	39	33	28	38	32	28	37	32	28	26
9	49	37	30	25	48	37	30	25	36	30	25	35	29	25	34	29	25	23
10	46	35	28	23	45	34	27	23	33	27	23	32	27	23	32	26	23	21

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixture
0-30	1463	23.6	27.1
0-40	2425	39.1	44.9
0-60	4397	70.9	81.4
0-90	5400	87.1	100.0
90-180	0	0.0	0.0
0-180	5400	87.1	100

Typical VCP Percentages

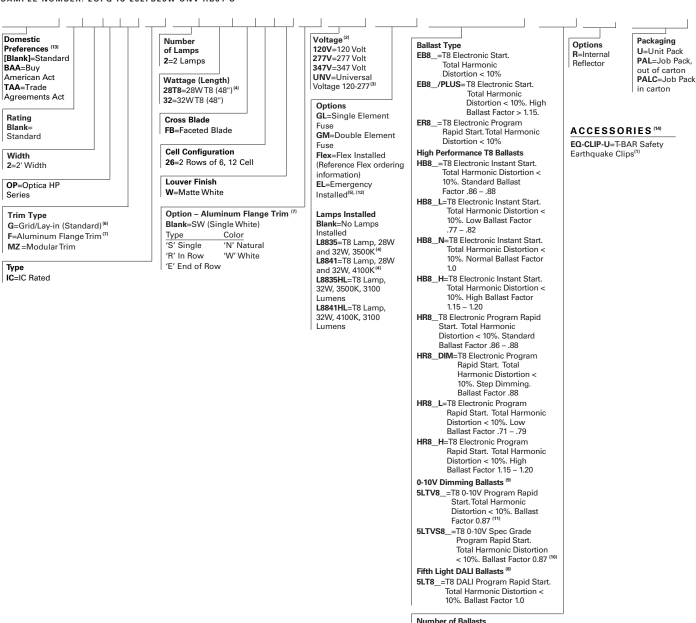
	Heigh	t Along	Height	Across	
Room Size (Ft.)	8.5'	10.0'	8.5'	10.0'	
20 x 20	60	66	60	63	
30 x 30	59	60	59	61	Т
30 x 60	55	56	57	58	
60 x 30	63	64	63	64	
60 x 60	58	58	59	59	

Candela

Along II	45°	Across⊥
1825	1825	1825
1823	1834	1844
1797	1823	1848
1755	1795	1838
1688	1751	1816
1607	1690	1781
1508	1617	1737
1397	1529	1689
1273	1432	1624
1141	1327	1530
1001	1206	1405
857	1062	1260
711	896	1051
562	720	649
407	480	333
263	250	235
155	149	145
73	68	62
0	0	0
	1825 1823 1797 1755 1688 1607 1508 1397 1273 1141 1001 857 711 562 407 263 155 73	1825 1825 1823 1834 1797 1823 1755 1795 1688 1751 1607 1690 1508 1617 1397 1529 1273 1432 1141 1327 1001 1206 857 1062 711 896 562 720 407 480 263 250 155 149 73 68

ORDERING INFORMATION

SAMPLE NUMBER: 20PG-IC-232FB26W-UNV-HB81-U



NOTES: ⁽¹⁾ An EQ Grid Clip is recommended for all 9/16" ceiling systems. Four required per fixture. ⁽²⁾ Products also available in non-US voltages and frequencies for international markets. ⁽³⁾ Not available when specifying emergencies, voltage must be specific. ⁽⁴⁾ When utilizing 28W T8 lamps, HPT8 Ballast must be specific. ⁽⁵⁾ Fixtures equipped with "EL" option may require a 5-1/2" housing depth. If installing in field, must use low profile battery pack. ⁽⁶⁾ Louver is recessed by 5/16" in Concealed T or Slot Grid. ⁽⁷⁾ Specify row configuration, type in catalog number when ordering complete fixture. ⁽⁶⁾ For a complete listing of Firthlight Technology products and other solutions from Cooper Controls, visit www.coopercontrol.com. ⁽⁹⁾ C-10V ballast do not include DALI feature. Please select DALI ballast for use with Fifth Light system. ⁽¹⁰⁾ Specification grade 0-10V dimming ballast are NEMA premium and CEE listed. They are compatible with low mercury and energy saving lamps. ⁽¹¹⁾ Standard 0-10V ballast not available for 28WT8 lamps. ⁽¹²⁾ Please specify required voltage, 120V or 27TV.

113) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements. (14) Accessories sold separately will be separately analyzed under domestic preference requirements.

Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative for availability and ordering information.

SHIPPING INFORMATION

Catalog No.	Wt.				
20PG-IC-228T8	28 lbs.				
20PG-IC-232	28 lbs.				



1=1 Ballast 2=2 Ballasts 3=3 Ballasts