

CATALOG #		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

14" INDUCTION

165 WATT MAXIMUM

ZPR-14084

Pendant Mount Induction 5000°K*, 80+ CRI Excellent for High Ceilings

Features

Bulb (Included)

- One vertical induction bulb: 165W maximum.
- See Option -43 for lower wattages.
- High efficiency with low operating costs.
- Electrode-less induction bulb with power coupler.
 Extra long 100,000 hour system life.
- Flicker-free instant-on, high light output, excellent color rendering (>80 CRI). Constant color.
- Extruded heat sink surrounds lamp base.
- Indoor or outdoor use. -30°F rated.
- 5000°K standard. For 3000° or 4000°K bulb instead, see Options -LT or -LW.
- Resistant to voltage fluctuation and vibration.

Ballast

- Electronic high frequency ballast
- 120 volt standard. For 277V, add Option -58
- For 347 volt, add Option -98
- For other input voltages, see Option -97.

Reflector

 Low iridescence (L.I.) Alzak® aluminum, one piece, self-flanged.

Aluminum Housing

- Seamless white acrylic enameled. Rustproof: Exceeds 1000 hour ASTM 5% salt spray test.
- · Optional colors available.
- Interlocking flare trim. No visible cylinder hardware
- · Lightweight: Minimizes ceiling load.
- · Cool operation: Extends component life

Installation

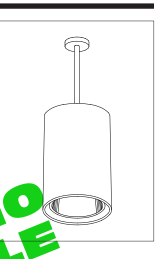
- Pendant mount: 3/8" T.S. x 18
- For custom length or swivel can py mount for sloped ceilings, see Options -87, -88.
- Indoor or outdoor for covered ceiling user Also see Option -30
- Bracket mount available. See Option -WB

UL, C-UL (Canada) Listings

 Wet, damp or dry locations, covered ceilings. (See Option -89)

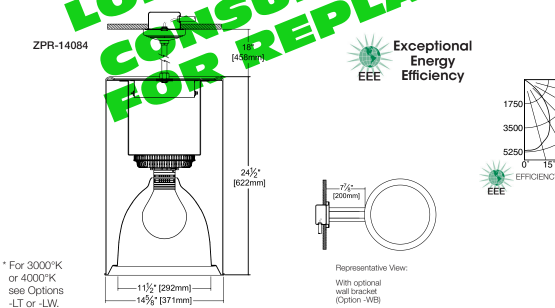
Three Year Limited Warranty

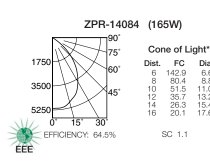
Complete standard fixture.



Pendant Round
Open Flare Trim
Induction

Performance at a Glance





Cone of Light Key Distance from fixture Footcandles (average)

Footcandles (average)
Circle of light at 50% of FC

* Dia. (in ft.) shown is where FC value is half the FC at nadir.

THE KIRLIN COMPANY

3401 EAST JEFFERSON AVENUE • DETROIT, MICHIGAN 48207-4232 (313) 259-6400 • Fax: (313) 259-9409 or (313) 259-3121 • www.kirlinlighting.com

RENAISSANCE SERIES
COMPACT FLUORESCENT LIGHTING

MAXIMUM WATTAGE

CATALOG NUMBER

165

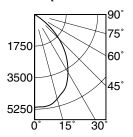
ZPR-14084



Detailed Photometry - Installed Fixture

Photometry from I.T.L., Boulder, CO

ZPR-14084 (165 Watt Maximum)



SC 1.1 EFFICIENCY: 64.5%

C.	CANDLEPOWER DISTRIBUTION					
	0.0		45.0	67.5	90.0	
0	5146	5146	5146	5146	5146	
5	5138	5138	5138	5138	5138	
15	4839	4839	4839	4839	4839	
25	4214	4214	4214	4214	4214	
35	3145	3145	3145	3145	3145	
45	1914	1914	1914	1914	1914	
55	533	533	533	533	533	
65	13	13	13	13	13	
75	4	4	4	4	4	
85	0	0	0	0	0	
90	0	0	0	0	0	

COEFFICIENTS OF UTILIZATION							
RF	20						
RC	80					50	
RW	70	50	30	10	50	30	10
1	73	71	69	67	67	65	64
2	68	65	61	59	61	59	57
3	64	59	55	52	56	5 3	51
4	60	54	50	47	52	4 8	46
5	56	50	45	42	48	44	41
6	52	46	41	38	44	40	37
	49	4 2	38	34	41	37	34
	46	3 9	35	31	38	34	31
	44	36	32	29	35	31	29
10	41	34	29	27	33	29	26

BULB WATTS	INITIAL LUMENS	LUMEN FACTOR	SYSTEM EFFICACY
165W	11550	1.00	67 LPW
55W	3575	0.51	67 LPW 62 LPW

- al Energy Cost per 1000 lumens on 3000 hours use @ \$0.08 KWH).

Options

Ballast, Wattage and Voltage

- Lower wattage: 85 or 55W. Specify wattage and voltage.
- 277 volt 60 Hz. ballast instead. -58
- -97 Other input voltage. Consult factory.
- Step-down transformer for 347 volt line input, prewired into fixture. Consult factory.

Trims

-31 White acrylic enameled reflector flange.

Luminaire (Housing) Finishes

- Natural aluminum acrylic enamel.
- Dark Bronze acrylic enamel.
- Black acrylic enamel.
- Custom color housing and flare bottom. Consult factory.

Mounting

- Safety cable through pendant stem. 12" longer than specified stem length. Anchored to fixture.
- Custom pendant length. Specify length.
- Swivel canopy for sloped ceilings up to 40° (Use with standard pendant mount) Consult factory for higher angles.
- Sealed top WeatherCap. Required for wet label when top of fixture is exposed to weather (for any mount).
- -WB Wall bracket mount. Must add Option -89 for wet label listing.

Other

- Special modification. Consult factory.
- With 4000°K bulb instead of standard 5000°K bulb. (Note: Consult factory for estimated lead
- With 3000°K bulb instead of standard 5000°K bulb. (Note: Consult factory for estimated lead

SUBMITTAL DATA

APPROVAL STAMP

JOB NAME

TYPE

WATTAGE **VOLTAGE**

CATALOG NUMBER

IN WORKMANSHIP OR MATERIAL FOR THREE YEARS FROM DATE OF PURCHASE, INSTALLED TO N.E.C., it has upon the contractive side for any other data, in these years of original sinprent, Lability of manufacture is in finited to the toegoing, and original sinprent, Lability of manufacture side in the contractive side of the contractive of the co