

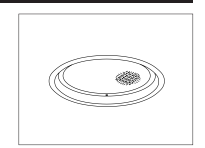
CATALOG #		TYPE
JOB NAME	WATTAGE	VOLTAGE

42 WATT MAXIMUM 1 Triple

RR00891

Sealed & Gasketed Type IC "IP65 Rated" Downlight for Patient Rooms

Hospitals • Urgent Care • Skilled Nursing



Specifications

Lamp

• Designed for one 4-pin triple tube amalgam or quad compact fluorescent lamp: 42/32/26W triple or 26W guad.

Ballast: Multi-Wattage/Voltage

- · Installed electronic high power factor, thermally protected. For lower wattages see Option -43. For dimming see Option -39.
- 120-277 multi-volt; 50-60 Hz. THD <10%.
- · ClickQuick connectors for fast servicing.
- Cold weather -22°F (-30°C).
- End of lamp life protection circuit. RFI filter.
- Internally fused. Also see Option -FS.

Reflector

• Specular Alzak® aluminum.

Trim / Lens Assembly

· Rustproof 100% aluminum grooveless, smooth, self-flanged white trim.

• C#73 tempered prismatic glass spread lens. See Option -GE for green acrylic filter.

5X Sealed and Gasketed

• (1) Silicone seal between trim and lens seals lens to trim. (2) closed cell gasketing between trim and housing flange seals trim to housing, (3) closed cell gasketing on trim flange seals flange to ceiling (4) closed cell gasketing on bottom pan seals housing to ceiling and (5) neoprene O-rings on stainless steel fasteners seal fasteners to trim.

Aluminum Housing: Shallow 6" Depth

- Acrylic enameled. Rustproof: Exceeds 1000 hour ASTM 5% salt spray test.
- Lightweight: Minimizes ceiling load.
- Cool operation: Extends component life and reduces air conditioning load.
- Entire luminaire serviced through aperture.
- Built-in plaster frame (housing flange).

Outlet Box

- UL listed, prewired 14 GA (NEC) galvanized steel with removable insulated cover.
- 1/2" and 3/4" knockouts.

Installation

- · 27" galvanized hanger bars with adjustable mounting brackets (2) supplied.
- · Recesses indoor or outdoor in covered locations. Type IC.

UL, C-UL (Canada) Listings

- · Wet, damp or dry locations, covered ceilings.
- Through-branch conductors (6#12).
- Type IC. Approved for direct contact with insulation.

Three Year Limited Warranty

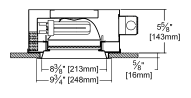
· Complete standard fixture and ballast.

RR00891 (1 Triple 42W)

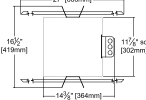
Cone of Light* FC 19.9

Performance at a Glance

RR00891: Type IC

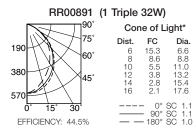


Ceiling Cut-out



[419mm]

EFFICIENCY: 44.8%



Cone of Light Key

Distance from fixture Footcandles at nadir (0°) 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

PATIENT EXAM & HEALTHCARE LIGHTING MAXIMUM WATTAGE

CATALOG NUMBER

1 Triple 42

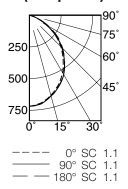
RR00891



Detailed Photometry - Installed Fixture

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

RR00891 (1 Triple 42)



EFFICIENCY: 44.8%

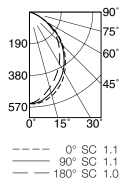
CANDLEPOWER DISTRIBUTION								
	0.0	45.0	90.0	135.0	180.0			
0	718	718	718	718	718			
5 706 15 653		708	711	711	711			
		659	659	659	658			
25	573	593	587	582	585			
35	465	480	484	475	483			
45 351 55 224 65 99		363	362	358	370			
		230	225	228	243			
		103	101	103	113			
75	16	19	20	20	21			
85	0	0	0	0	0			
90	0	0	0	0	0			

ı										
	COEFFICIENTS OF UTILIZATION									
	RF	20								
	RC		8	0		50				
	RW	70	50	30	10	50	30	10		
	1	50	48	47	45	45	44	43		
	2	46	43	40	38	41	39	37		
	3	42	38	35	33	36	34	32		
	4	39	35	31	28	33	30	28		
	5	36	31	28	25	30	27	25		
	6	34	28	25	22	27	24	22		
	7	31	26	22	20	25	22	20		
	8	29	24	20	18	23	20	18		
	9	27	22	18	16	21	18	16		
	10	26	20	17	15	20	17	15		

ITL TEST #59142 *LER=28.9 •AEC=\$8.31

LER = Luminaire Efficiency Rating

RR00891 (1 Triple 32)



EFFICIENCY: 44.5%

CANDLEPOWER DISTRIBUTION								
	0.0	45.0	90.0	135.0	180.0			
0	549	549	549	549	549			
5 550 15 519 25 460 35 375 45 282 55 176 65 75		550	544	536	532			
		518	501	480	469			
		460	440	407	396			
		381	362	324	316			
		287	272	238	239			
		180	169	148	156			
		78	74	67	74			
75	11	14	14	15	15			
85	0	0	0	0	0			
90	0	0	0	0	0			

RF	20							
RC	80				50			
RW	70	50	30	10	50	30	10	
1	49	48	46	45	45	44	43	
2	46	43	40	38	40	38	37	
3	42	38	35	33	36	34	32	
4	39	34	31	28	33	30	28	
5	36	31	28	25	30	27	25	
6	34	28	25	22	27	24	22	
7	31	26	22	20	25	22	20	
8	29	24	20	18	23	20	18	
9	27	22	18	16	21	18	16	
10	26	20	17	15	20	17	15	

COEFFICIENTS OF UTILIZATION

ITL TEST #59141 *LER=26.9 •AEC=\$8.91

(based on 3000 hours use @ \$0.08 KWH) AEC = Annual Energy Cost per 1000 lumens LIMITED WARRANITY CATAL OGED KIRLIN FIXTLARS ARE WARRANITED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL FOR THREE YEARS FROM DATE OF PURPOLASE. IN SYSTALED OT INC. IN NO OR WALL USE Manufacturer is mitted to the long and manufacturer shall not be holded to any other damages, direct or modification of the future without proving the purposes of any testing the close to the warrant as to mentional or of mentional rules, or will any ord statement constitute a warranty or amend this specific warrant, shown as use of the future, improper installation, or repair, or modification of the future without proving the specific warrant.

Options

Ballast, Wattage and Voltage

- -39 Installed electronic dimming ballast. Not Type IC listed. Indoor use. 10°C (50°F) minimum start. Specify wattage, voltage and brand.
- Lower wattage: for 4-pin 18W triple or 18-13W quad. Specify wattage.
- Specify other voltage. Consult factory.
- 347 volt, 50/60 Hz. input. Consult factory.

Emergency Ballast - Specify Voltage¹

Internal (factory installed) ballast, test switch and indicator light. Suitable for damp locations from 0° to 50°C (32° to 122°F) or with Cold Weather version (see -CE) -20° to 55°C (-4° to 131°F).

- Internal EM ballast. Specify voltage.
- Internal cold weather (-20° to 55°C) EM ballast. Specify voltage.
- Internal higher lumen (up to 1250) EM ballast. 13-32W only. Specify voltage.

Lenses and Trims

- -94 Custom color/finish. Specify. Consult factory.
- -GE Green acrylic filter mounted in lens assembly.
- UV filter. Consult factory. -UV

Other

- Special modification. Consult factory.
- Additional in-line fuse. Not available with Option -98(347V).
- With 4-pin electronic lamp. 3500°K standard. 82 CRI and 12,000 hour life. Specify wattage, style and color temperature.

SUBMITTAL DATA

APPROVAL STAMP

JOB NAME

TYPE

WATTAGE **VOLTAGE**

CATALOG NUMBER

¹ Visit www.kirlinlighting.com for most current performance/specifications.