

JOB NAME	WATTAGE	VOLTAGE
CATALOG #		TYPE

VRR-10015

Vandal Resistant "IR 65 Rated" Sealed & Gasketed Higher Wattage

Specifications

Lamp

 Designed for one 4-pin triple/four tube amalgam or quad compact fluorescent lamp: 57W triple/four tube.

Ballast: Multi-Voltage

- · Installed electronic high power factor, thermally protected. For lower wattages: Option -43.
- 120-277 multi-volt; 50-60 Hz. THD <10%.
- ClickQuick connectors for easy service.
- 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

- · Vandal resistant smooth white seamless tapered aluminum self-flanged flare trim or see Option -OG.
- Flush center pin tamperproof hex screws (2) with captive nuts secure trim to housing.
- 3/16" prismatic high strength acrylic lens above 1/4" clear polycarbonate. Continuous ring secures lens to trim.

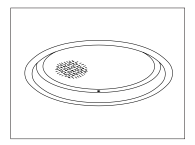
Tamperproof tool included.

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

- Acrylic enameled. Rustproof: Exceeds 1000 hour ASTM 5% salt spray test.
- Built-in plaster frame surrounded by closed cell silicone gasketing seals housing to ceilina
- Lightweight: Minimizes ceiling load.
- Cool operation: Extends component life.
- Entire luminaire serviced through aperture.
- Air Tight design. Meets / exceeds ASTM E283 restricted airflow of 2 CFM maximum. **Outlet Box**
- Prewired 14 GA (NEC) galvanized steel. UL listed. 1/2" and 3/4" knockouts.







Installation

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

UL, C-UL (Canada) Listings

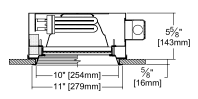
- Wet, damp or dry locations, covered ceilings.
- Through-branch conductors (6#12 AWG 90°C).

Three Year Limited Warranty

· Complete standard fixture and ballast.

Performance at a Glance

VRR-10015



Option -OG Also Shown

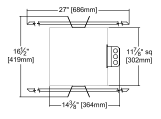
Cone of Light Key

Distance from fixture Footcandles at nadir (0° FC

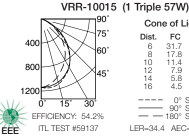
Circle of light at 50% of FC Dia.

E E

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



Ceiling Cut-out 10½" Dia.



Cone of Light* Dist. FC Dia 6 8 31.7 17.8 7.1 9.4 11.4 7.9 5.8 4.5 11.8 14.1 10 12 14 16 16.5 18.8 1.2 1.2 1.1 0° SC - 90° SC - 180° SC

LEB=34.4 AEC=\$6.97

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

ENERGY EFFICIENT VANDAL RESISTANT & MAXIMUM SECURITY LIGHTING

MAXIMUM WATTAGE 1 Triple 57

CATALOG NUMBER

VRR-10015

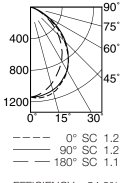
DUE TO OUR CONTINUING EFFORT TO IMPROVE PRODUCTS, TECHNICAL INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

Alzak® is a registered trademark of ALCOA.

Detailed Photometry - Installed Fixture

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

VRR-10015 (1 Triple 57)



EFFICIENCY: 54.2%

CANDLEPOWER DISTRIBUTION							
	0.0	45.0	90.0	135.0	180.0		
0	1140	1140	1140	1140	1140		
5	1154	1150	1136	1120	1116		
15	1118 1105		1087	1024	1012		
25	1002	1027	988	905	863		
35	834	895	836	756	697		
45	604	681	627	558	495		
55	348	416	386	332	287		
65	130	169	166	138	116		
75	19	26	29	24	23		
85	1	1	1	1	1		
90	0	0	0	0	0		

COEFFICIENTS OF UTILIZATION								
RF	20							
RC	80				50			
RW	70	50	30	10	50	30	10	
1	60	58	56	55	55	53	52	
2	56	52	49	47	49	47	45	
3	52	47	43	40	44	41	39	
4	48	42	38	35	40	37	34	
5	44	38	34	31	36	33	30	
6	41	35	30	27	33	29	27	
7	38	32	27	24	30	27	24	
8	36	29	25	22	28	24	22	
9	33	27	23	20	26	22	20	
10	31	25	21	18	24	20	18	

ITL TEST #59137 *LER=34.4 •AEC=\$6.97

* LER = Luminaire Efficiency Rating

- LER = <u>Luminaire Effic. x Total Lamp Lumens x Ballast Factor</u> Input Watts
- AEC = Annual Energy Cost per 1000 lumens (based on 3000 hours use @ \$0.08 KWH).

Options

Ballast, Wattage and Voltage

- -39 Installed electronic dimming ballast. Indoor use. 10°C (50°F) minimum start. Specify wattage, voltage and brand. Not available with Option -75, -CR or -HR.
- -43 Lower wattage. 42/32/26W triple or 26W quad (multi-wattage/voltage). Specify wattage.
- -97 Specify other voltage. Consult factory.
- -98 347 volt, 50/60 Hz. input. Consult factory.

Emergency Ballast - Specify Voltage¹

Remote (field mounted) 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 -CR) -20° to 55°C (-4° to 131°F).

- -75 Remote 1-lamp EM ballast.
- -CR Remote cold weather (-20° to 55°C) 1-lamp EM ballast. Specify voltage.
- -HR¹ Remote higher lumen (up to 1250) 1-lamp EM ballast. 13-42W only.

Lenses and Trims

- -94 Custom color/finish. Specify. Consult factory.
- -CF High temperature color filter. Specify color.
- -OG Black OptiGroove flare trim. (CP x .95)
- -UV UV filter. Consult factory.

Other

- -99 Special modification. Consult factory.-FS Additional in-line fuse. Not available with Option
- -98(347V).
 -LE With 4-pin electronic lamp. 3500°K standard.
 82 CRI and 12,000 hour life. Specify wattage, style and color temperature.

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

SUBMITTAL DATA

JOB NAME

TYPE

WATTAGE

CATALOG NUMBER

VOLTAGE

APPROVAL STAMP

LIMITED WARPANTY: CATAL OGED KIRLIN FXTURES ARE WARPANTIED FREE OF DEFECTS. IN WORKANSHIP OR MATERIAL FOR THREE YEARS FROM DATE OF PLRG-MARE SKIESS INSTALLED TO N.C. AND WARPANTIE States of neuroscience with free yeas of orgins atjment. Liabily of manufactures is inited to the torgoing and manufacture states of any offex of manufactures of neuroscience or any easy in this warraw's supplied to the torge in base of all other warrants, expressed or implied. Selection of the advances and early and the states of neuroscience or any easy. This warraw's supplied to the torge in base of all other warrants, expressed or implied. Selection of the advances and early and the advances of the kinet. Introduction of the state of our states and the advances of manufacture with resolution of the warrants, expressed or implied. Selection of the advances of the kinet. Introduction of the state of advances of the kinet and the advances of the kinet. Introduction of the states of neuroscience of the warrants of the kinet advances of the kinet and the advances of the kinet. Introduction of the states of neuroscience of the warrants of the warrants of the kinet advance of the kinet advances of the kinet advance of the kinet advance of the kinet advances of **BULLETIN** REV APRIL