Indoor Direct-Indirect: Regressed Lens

Features

Lamp

- Designed for:
 - 1 vertical Quad 18 watt (direct). 1 vertical Quad 13 watt (indirect).
- 2 pin G24d-2 base (direct).
 2 pin GX23 base (indirect).
- See Option -43 for lower wattage.

Rallast

- Thermally protected, encased and potted standard.
- High power factor standard.
- Single circuit wiring. Optional two-circuit wiring. (See Option -84)
- 120 volt standard or see optional voltages.
- Electronic optional (See Option -96)

Fuse

Available as Option -FS (single) or -FD (double).

Reflectors

• Specular Alzak® aluminum.

Trim Assemblies (Direct and Indirect)

- White grooveless flare trim.
- · Self-flanged trim.

- Regressed prismatic, tempered low brightness C#73 spread distribution len-
- Optional black OptiGroove trim; acrylic or fresnellens; anopal or pelycarbonate available. (See Options)

Housing

- Seamless, white acrylic enameled
- aluminum with regressed flare trim
- Cool: Dissipates heat across entire
- Rustproof: Exceeds 1000 hour ASTM 5% salt spray test.
- No visible cylinder hardware. Wall bracket and white finish are standard.

Installation

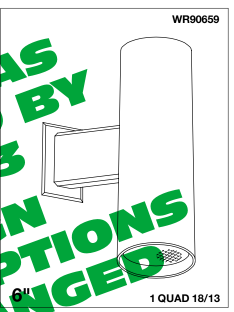
- 7" wall bracket extrusion assembled to housing. Wall plate included.
- Indoor only for covered ceiling use. (See
- WR90656 for outdoor use

UL, C-UL (Canada) Listings

Damp or dry locations, covered ceilings

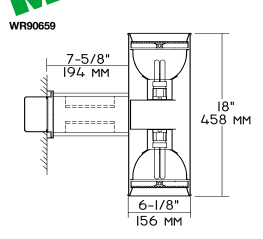
hree Year Limited Warranty

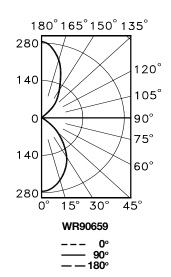
Complete standard fixture.



Architectural Aesthetics Direct / Indirect

Performance at a Glance





THE KIRLIN COMPANY

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

CENTURY SERIES
ARCHITECTURAL
COMPACT FLUORESCENT LIGHTING

MAXIMUM WATTAGE

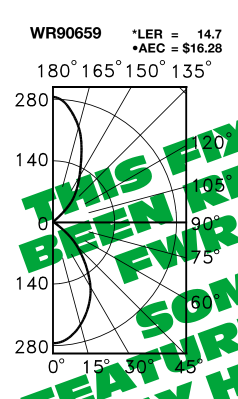
CATALOG NUMBER

1 Quad 18/13

WR90659

Detailed Photometry - Installed Fixture

FROM I.T.L. (BOULDER, CO) TEST NUMBER 41185



CANDLEPOWER DISTRIBUTION

	0.0	22.5	45.0	67.5	90.0	
0 10 30 50 70	273 253 159 54	273 255 160 57 13	273 254 157 54 13	273 253 159 58 13	273 252 159 55 12	
90 110 130 150 170 180	9 87 126 254 286	0 10 38 131 259 286	0 9 36 125 253 286	0 10 39 133 257 286	0 9 36 128 251 286	

Input Watts

LER = Luminaire Efficiency Rating

= Annual Energy Cost

A AREWARANTIED FREE OF DEFECTS IN WORKMANSHP OR MATERIAL FOR THREE YEARS FROM DATE OF PURCHASE, en Autorial the office of the order of the office of the order of the office of the order o

INSTALLED TON.E.C. iable for any other damages, chall use, abuse of the fixture, in

IN NORMAL USE. direct or indirect, sustain

COEFFIC

DE		1			<u>, </u>		
B		8	9	1.		50	
пW	70	0		10	50	Q	1
	33	32	31	30	26 v	25	24
	31	28	27 23	25	23	22	21
3	28	25	23	22	21	19	18
	26	25 23	21	19	19	17	16
-	24	21	18	16	17	15	14
6	23	19	16	15	16	14	13
7	21	17	15	13	14	13	11
8	20	16	13	12	13	12	10
8 9	18	15	12	11	12	11	9
10	17	13	11	10	11	10	9

Options*

- Clear 1/8" flat polycarbonate below, with tempered prismatic flat C#73 lens above.
- Prismatic 3/16" high strength acrylic instead.
- -18 Anopal flat glass. Not enameled. Diffusing.
- -20 White 1/2" cube eggcrate aluminum louver.
- White translucent flat polycarbonate instead.
- -35 Silver enameled housing finish.
- Gold enameled housing finish. -36
- -37 Dark Bronze enameled housing finish.
- -38 Black enameled housing finish.
- -43 Lower wattage: Specify 1Q13 Direct.
- Gasket above trim flange (between trim and -45 housing).
- -46 Gasket between trim and lens.

- 277 volt 60 Hz. ballasts instead.
- Remote emergency "Ni-Cad" battery pack. Controls one lamp. Four feet of flex provided for maximum mounting distance. For indoor use.
- Drop white polycarbonate difuser instead.
- -84 Fixture wired for two circuits. See Options -FD and -RD
- -94 Custom color. Specify part(s). Consult factory.
- Regulating electronic high power factor 0°F single circuit ballast instead. See Options -84 and -LE.
- Other voltage ballast. Consult factory. -97
- -99 Special modification. Consult factory.
- Double Fused primary. One per ballast. Replaceable. For use with Option -84.
- Fresnel tempered lens instead. Concentric

- Fused primary. One per fixture. Replaceable. Aids servicing.
- Flat white trim instead. With tempered prismatic flat C#73 spread lens or specify optional lens.
- -LE With 4-pin electronic lamps for use with Option -96. 2700°K or consult factory. Specify wattage and color temperature.
- With lamps. 2700°K or consult factory. Specify wattage and color temperature. Also see -LE.
- OptiGroove black seamless tapered aluminum assembly. White trim, self-flanged.
- Double radio interference filter. For use with Option -84.
- Radio interference filter. Eliminates line feedback.

SUBMITTAL DATA

APPROVAL STAMP

JOB NAME	
TYPE	
WATTAGE	VOLTAGE
CATALOG NUMBER	