

Regressed Lens; Shallow Plenum Accents

Features

Lamp

- · Designed for:
 - 1 horizontal Triple Tube 32 watt: RS80647 1 horizontal Triple Tube 42 watt: RS80848.
- 4-pin GX24q-3 base: RS80647. 4-pin GX24q-4 base: RS80848
- 90% lumen output maintained at ballast minimum operating temperature.
- · Flicker-free starting, high light output excellent color rendering (82 CRI)
- See Option -43 for lower wattage

- Regulating electronic high power factor thermally protected, encased
- RS80647: -5° to -10°C (1 Cold weather available, see Option - CW
- RS80848: Cold weather standard. -18°C to 20°C (0°F to -5°F) rated.
- Built-in RIF filter. THD is less than 10%.
- · 120 volt standard or see optional voltages
- Dimming optional. See Option -39 for availability and restrictions
- Visible and easily serviced in all ceilings

Fuse

· Available as Option -FS

Reflector

 GlasSurfaced[™] multi-facet aluminun

Trim Assembly

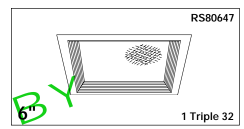
- Tapered black OptiGroove with white flange.
- Self-flanged trim.
- Regressed, tempered prismatic C# len
- Torsion springs retain snug fit to ceiling. White grooveless flare trim and other lens or trims are optional.

Housing

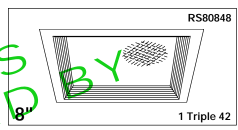
- Acrylic enameled aluminum Cool: Dissipates heat across entire surface area Ventilated.
- Rustproof. Exceeds 1000 hour AS salt spray test
- Entire luminaire serviced through removable trim assembly.
- Prewired outlet box; 14GA (NEO galvanized steel. UL listed. A through fixture opening.
- Built-in plaster fram

nstallation

- 27 hanger bars supp
- Fully adjustable universal mounting
- brackets supplied (2).
 Recesses indoor or outdoor in covered locations.



Inconspicuous Accent Lighting



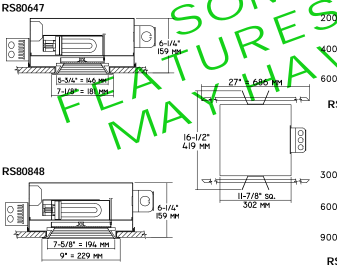
Shallow Plenum

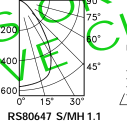
UL, C-UL (Canada) Listings

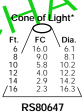
- Well damp or dry locations
- Through-branch circuit conductors (6 #12).
 Three Year Limited Warranty

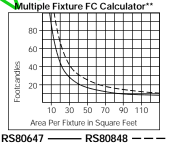
Complete standard fixture

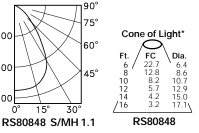
Performance at a Glance













- Dia. (in ft.) shown is where FC value is half the FC at nadir.
 Based on RCR2: ceiling 70%; wall 50%; floor 20%. Use S/MH shown for each fixture. Distribution curves and S/MH data shown are 90° to lamp axis.

THE KIRLIN COMPANY

15°

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

SECOND CENTURY SERIES TRIPLE TUBE COMPACT FLUORESCENT LIGHTING MAXIMUM WATTAGE

1 Triple 32 **1 Triple 42** CATALOG NUMBERS

RS80647 RS80848 RS80647

IMITE DWARRANT: CATAL OGED KIRLIN FIXTURES ARE WARRANTED FREE OF DEFECTS IN WORKMANSHIP OR MATERIAL FOR THREE YEARS FROM DATE OF PURCHASE he purpasse price on presentation for good of purchase and detective fix material enders and the purpasse price on presentation for good of purchase and detective fix uneter stained the free purpasse price of all other warrantees, expressed or implied. Selfer does not warrant as to merchaniability or fitness for a particular use, nor will any draft statement constitute a warranty or a mend this specific warrant, Abnor rom the manufacturer will render the warranty your available for the purpasse price of a contract will be provided by the provided by the purpasse of the purp

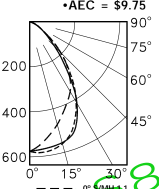
, INSTALLED TO N.E.C. liable for any other damages, maluse, abuse of the fixture, ir

., IN NORMAL USE, Manufacturer at his option direct or indirect, sustained or suffered by purchase mproper installation, or repair, or modification of the

Detailed Photometry - Installed Fixture

FROM I.T.L. (BOULDER, CO) RS80647: TEST NUMBER 45275 RS80848: TEST NUMBER 45276





CANDLEPOWER DISTRIBUTION

· · · · · ·		O				
	0.0	45.0	90.0	135.0	180.0	
			70.0			ł
0	576	576	576	576	576	l
5	586	585	574	557	546	l
15	559	568	554	498	465	l
25	469	495	482	418	386	l
35	345	362	334	315	317	k
45	191	201	159	182	202	ĺ
55	88	86-	65	82	96	l
65	31	1 32	31	31	34	ľ
75	6	8	6	7/	6	İ
35		1	1	1		ľ
9 b	0	0	0	0	0	l

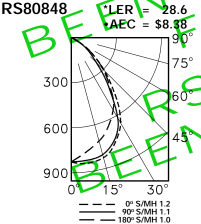
COEFFICIENTS OF UTILIZATION

RW 70 50 30 10 50 30 10 1 41 40 39 38 38 37 36 2 38 36 34 33 34 33 32 3 36 33 31 29 31 30 28 4 33 36 27 26 29 27 25 5 31 27 25 23 26 24 22 6 29 25 23 21 24 22 20 7 27 23 21 19 22 20 19 8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16	RF	20						
1 41 40 39 38 38 37 36 2 38 36 34 33 34 33 32 2 36 33 31 29 31 30 28 3 30 27 26 29 27 25 5 31 27 25 23 26 24 22 6 29 25 23 21 24 22 20 7 27 23 21 19 22 20 19 8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16	RC	80					50	
2 38 36 34 33 34 33 32 3 36 33 31 29 31 30 28 33 36 27 26 29 27 25 5 31 27 25 23 26 24 22 6 29 25 23 21 24 22 20 7 27 23 21 19 22 20 19 8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16	RW	70	50	30	10	50	30	10
3 36 33 31 29 31 30 28 33 30 27 26 29 27 25 5 31 27 25 23 26 24 22 6 29 25 23 21 24 22 20 7 27 23 21 19 22 20 19 8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16	1	41	40	39	38	38	37	36
33 36 27 26 29 27 25 5 31 27 25 23 26 24 22 6 29 26 23 21 24 22 20 7 27 23 21 19 22 20 19 8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16	2	38	36	34	33	34	33	32
5 31 27 25 23 26 24 22 6 29 25 23 21 24 22 20 7 27 23 21 19 22 20 19 8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16	2	36	33	31	29	31	30	28
6 29 25 23 21 24 22 20 7 27 23 21 19 22 20 19 8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16		33	30	27	26	29	27	25
7 27 23 21 19 22 20 19 8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16	5	31	27	25	23	26	24	22
8 26 22 19 17 21 19 17 9 24 20 17 16 19 17 16	6	29	25	23	21	24	22	20
9 24 20 17 16 19 17 16	7	27	23	21	19	22	20	19
	. 8	26	22	19	17	21	19	17
	9	24	20	17	16	19	17	16
10 23 19 16 14 18 16 14	10	23	19	16	14	18	16	14

LER = Luminaire Efficiency Rating Luminaire Effic no Lumens x Ballast Factor • AEC = Annual Energy Cost per 1000 lumens (based on 3000 hours use @ \$0.08 KWH).

EFFICIENCY = 36.7%

90° S/MH 1/1 80° S/MH 0.9



EFFICIENCY = 42.4%

CANDLEPOWER DISTRIBUTION

	0.0	45.0	90.0	135.0	180.0
S	817 831	817 829	817 816	817 798	817 .785
1 de 3	812	814	789	734	708
25 35	712 549	733 560	7 02 502	644 491	613 502
45 55	327 135	319 147	247 116	287 132	318 132
65 75	60 21	58 20	51 23	53 16	60 19
3 5	0	0	23	0) 0
90	0	<u> </u>		0 1	0

COEFFICIENTS OF **U**ILIZATION

RF		ノ	/	2	0		
RC	80					50	
RW	70	50	30	10	50	30	10
	47	46	45	43	43	42	41
2	44	42	39	38	39	38	36
3	41	38	35	1 33	36	34	32
4	38	34	31	29	33	30	28
5	3 6	31_	28	26	30	27	25
6	33	29	26	23	28	25	23
7	31	26	23	21		23	21
8	29	24	21	19	24	21	19
9	28	23	20	18	22	19	17
10	26	21	18	16	21	18	16
	RC RW 2 3 4 5 6 7	RC 70 RW 70 47 2 44 3 41 4 38 5 36 6 33 7 31 8 29 9 28	RC 70 50 RW 70 50 47 46 2 44 42 3 41 38 4 38 34 5 36 31 6 33 29 7 31 26 8 29 24 9 28 23	RC 50 30 30 47 46 45 41 38 34 31 5 36 31 28 6 33 29 26 7 31 26 23 8 29 24 21 9 28 23 20	RC JO 50 30 10 47 46 45 43 2 44 42 39 38 3 41 38 35 33 4 38 24 31 39 5 36 31 28 26 6 33 29 26 23 7 31 26 23 31 8 29 24 21 11 9 28 23 20 18	RC SUBOLING S	RC B SO SO </th

Options

- Clear 1/8" flat polycarbonate below, wi
- prismatic flat C#73 lens above. Prismatic 3/16" high strength acr
- -18 Anopal flat glass. Not enameled. Diffusing.
- White 1/2" cube eggcrate aluminum louver. White translucent flat polycarbonate instead.
- Installed electronic dimming ballast. Consult factory for 18 or 26 watt or for quantity and type required. Also see Options -LE and -WD.
- -40 White grooveless flare trim instead.

- tube: Specify 1-26 or 18 triple 0647), 1-32, 26 or 18 watt
- Sasket between trim and ceiling
- -46 Gasket between trim and lens.
- 277 volt 60 Hz. ballast instead. -58
- Internal emergency "Ni-Cad" battery pack concealed in housing. Switch and visible light located above lens. For indoor use.
- Custom color trim assembly. Consult factory.
- -97 Other voltage ballast. Consult factory.
- 347 volt 60 Hz. ballast instead. Consult factory
- Special modification. Consult factory

- -CW Cold weather regulating electronic HPF ballast for RS80647. Rated -18°C to -20°C (0°F to -5°F). (Standard for RS80848)
- Fused primary. One per fixture. Replaceable. Aids servicing.
- With 4-pin electronic amalgam Triple Tube lamp. 82 CRI and 10,000 hour life. 3500°K or consult factory for 2700°K, 3000°K or 4100°K. Specify wattage and color temperature.
- -WD Wall Dimmer for use with Option -39. Consult factory for use with 18 or 26 watt.

SUBMITTAL DATA

APPROVAL STAMP

JOB NAME	
TYPE	
WATTAGE	VOLTAGE
CATALOG NUMBER	