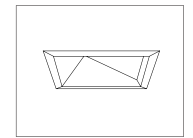


CATALOG #		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

4" 4 LED 20 SYSTEM WATTS LRS-04067

Lensed Adjustable • LED • Type IC

50,000+ Hour Life • 84 CRI • 3 Distributions • Air Tight Optional



Specifications

LED Light Engine*

- 20 watt LED array. 3500°K standard; optional 3000°K or 4100°K.
- 1050* lumens, 50 lumens per watt (total system).
- 84 CRI, 50,000+ hour life.**
- Fully sustainable: removable for servicing.

Center Beam Optics

- Narrow flood standard (NFL). Optional: spot (SPT) or medium flood (MFL).
- · Self-aligning optics ensure precise positioning of LED module with trim for optimal performance.
- Hot aiming by hand or screwdriver.
- Tilts from 0° to 45° in 1° increments and locks in place
- Rotates full 365° and least
- Accommodates

Thermal Management

All-aluminum proprietary heat components and housing luminaire's cool operatio while minimizing mainten

LED Power Supply

- Suitable for outdoor / indoor use: -40°C (-40°F) to 90°C (194°F).
- 120-277V / 50-60Hz standard. Load insensitive.
- Dimming available, see Option -39.
- Kirlin remote SmartSupply™ driver instead, see Option -SS.

Electrically Isolated Trim

- Specular clear aluminum selfgasketed angle cut with len
- Non-conducti

Acrylic Enameled Aluminum Housi

- Rustproof and c
- Cool operation
- y sustainable:
- - ign available, see Option -AT.

Outlet Box

• UL listed J-box with insulated removable Prewired 14 GA (NEC) with 1/2" and knockouts.

Installation

- Recesses indoor/outdoor in covered locations.
- Accommodates ceilings up to 1-1/8" thick.
- 27" galvanized hanger bars with adjustable mounting brackets (2) supplied.
- For residential mounting hardware for

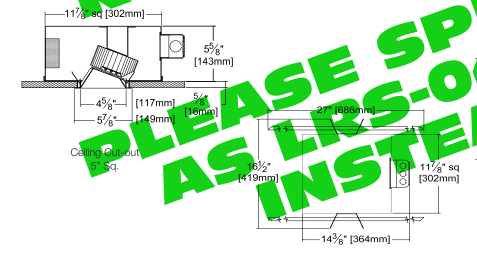
wood jeist ceilings, see Option -RH. UL, C-UL (Canada) Listings

- damp or dry locations, covered
- Type IC: for direct contact with insulation.
- Through-branch conductors (4 #12 AWG 90°C) for Type IC Listing.

FIVE YEAR Limited Warranty

Complete standard fix

Performance at a Glance



Standard (NFL ciency: 69

			- 1//9
	30°	45°	750
Lumens:	639	569	1500
Efficiency	59.2%	52.7%	1500
Beam:	~2	21°	2250
			o o



Option -MFL

	30°	45°
Lumens:	638	537
Efficiency:	59.1%	49.8%
Beam:	~3	9°



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

SYSTEM WATTS

CATALOG NUMBER

LRS-04067

LED LIGHTING 20



Photometry - Installed Fixture

Photometry from I.T.L., Boulder, CO Photometric testing done in accordance with IESNA LM-79-08

- D: Distance (in feet) to floor or wall.
- Max. footcandles on surface within effective visual beam. (Visual beam is 50% of max. FC.)
- Effective visual beam length in feet.
- Effective visual beam width (in feet).
- Distance (in feet) to center beam.

LRS-04067 (NFL)

LRS-04067 (Option

Lumens:

Beam:

Lumens:

Beam:

Efficiency:

Efficiency:

	30°	45°
Lumens:	748	670
Efficiency:	69.3%	62.1%
Beam:	~3	1°

639

59.2%

LRS-04067 (Option -MFL

30°

638

59.1%

569

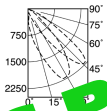
52.7%

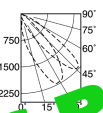
45

537

49.8%

~399

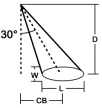




Lamp Angle



FC on Horizontal Plane



w CB

ITL T		#6283		
14.0	8	9.4	8.3	11.
12.0	11	8.0	7.1	6.9
10.0	16	6.7	5.9	5.8
9.0	19	6.0	5.3	5.2
8.0	25	5.3	4.7	4.6
7.0	32	4.7	4.1	4.0
6.0	44	4.0	3.5	3.5
4.0	98	2.7	2.4	2.3

FC

D	FC	L	w	СВ
4.0	103	2.4	2.0	2.3
6.0	46	3.5	3.1	3,5
7.0	34	4.1	3.6	4.0
8.0	26	4.7	4.1	4.6
9.0	20	5 .3	4.6	5.2
10.0	17	5.9	5.1	5.8
12.0	11	7.1	6.1	6.9
14.0	8	8.2	7.1	8.1
ITL T	EST:	#6282	9	

110	, ,			
6.0	33	4.3	3.8	3.5
7.0	25	5.0	4.4	4.0
8.0	19	5.7	5.0	4.9
9.0	15	6.4	5.7	5.2
10.0	12	7.	6,3	5.8
12.0	8	8.5	7.6	6.9
4.0	_	00	0.0	0.4

FC



FC on Vertical Plane



D	FC	L	W	CB
2.0	107	2.2	1.7	3.5
3.0	48	3.3	2.5	5.2
4.0	27	4.4	3.3	6.9
5.0	17	5.5	4.2	8.7
6.0	12	6.7	5.0	10.4
3.0	7	8.9	6.7	13.9
0.0	4	11.1	8.4	17.3
2.0	3	13.3	10.0	20.8
TLT	EST:	#6283	0	X

D	FC		W	СВ
2.0	114	2.0	1.4	3.5
3.0	51	3.0	2.2	5.2
4.0	29	3.9	2.9	6.9
5.0	18	4.9	3.6	8.7
6.0	13	5.9	4.3	10.4
8.0	7	7.9	5.8	13.9
10.0	5	9.9	7.2	17.3
12.0	3	11.8	8.6	20.8
ITI T	ССТ	#60000	21	





45°	[<u>]</u> [

	D	FC	L	W	CB
	2.0	224	1.3	1.3	2.0
	3.0	100	1.9	2.0	3.0
	4.0	56	2.6	2.6	4.0
	5.0	36	3.2	3.3	5.0
	6.0	25	3.8	3.9	6.0
	8.0	14	5.1	5.2	8.0
	10.0	9	6.4	6.6	10.0
١	12.0	6	7.7	7.9	12.0

TEST: #62832

LIMITED WARRANTY: CATALOGED KIRLIN FIXTURES ARE WARRANTIED FREE OF DEFECTS IN WORKWANSHIP OR MATERIAL FOR THREE LIMITED WARRANTY: CATALOGED KIRLIN FIXTURES ARE WARRANTIED FREE OF DEFECTS IN WORKWANSHIP OR MATERIAL FOR THREE pois proof of purchase and defende fixture at the offices of manufacture within three years of original stipment. Liability of manufacture is miled to the foregoing, and manufacture is pois proof to proof the proof of th

YEARS FROM DATE OF PURCHASE, INSTALLED TO N.E.C., YEARS FROM DATE OF PURCHASE, INSTALLED TO N.E.C., stall not be liable for any other damages, direct or indirect, sustained or suffout prior ture, improper installation, or repair, or modification of the fixture without prior

, IN NORMAL

D	FC	L	W	СВ
2.0	232	1.1	1.1	2.0
3.0	103	1.7	1.7	3.0
4.0	58	2.2	2.3	4.0
5.0	37	2.8	2.8	5.0
6.0	26	3.4	3.4	6.0
8.0	15	4.5	4.6	8.0
10.0	9	5.6	5.7	10.0
12.0	6	6.7	6.8	12.0

D	fС	L	W	СВ
2.0	165	1.2	1.4	2.0
3.0	73	1.8	2.1	3.0
4.0	41	2.4	2.8	4.0
5.0	26	3.0	3.5	5.0
6.0	18	3.6	4.2	6.0
8.0	10	4.9	5.6	8.0
10.0	7	6.1	7.0	10.0
12.0	5	7.3	8.4	12.0
ITL TEST: #62833				

90

500

1000

Options

LED Power Supply

- Dimmable power supply. 0-10V analog standard. Specify voltage. Consult factory for brand availability and pricing. Lutron Hi-lume approved.
- -97 Specify other voltage. Consult factory.
- Remote mounted Kirlin SmartSupply™ driver, -SS sold separately. Drives up to 12 fixtures at 20 watts each. Order LPS-1220A (0-10V analog dimming) or LPS-1220D (DMX dimming). See kirlinlighting.com or consult factory for more information.

Optics

-MFL Medium flood. (~39° distribution) -SPT Spot. (~21° distribution)

- -30 ed trim. (CP x .95)
- -31 enameled trim flange.
- -32 versize trim ring. Specify O.D.
- Gasket between trim and lens. -46
- -59 Dark Bronze specular self-flanged trim. (CP x .80)
- -60 SofTex Dark Bronze self-flanged cone. (CP x .75)
- Dune specular self-flanged cone. (CP x .93) -63
- Matte black self-flanged cone. (CP x .70) -68
- -69 Wheat specular self-flanged cone. (CP x .92)
- -70 SofTex Clear self-flanged cone. (CP x .93)
- SofTex Dune self-flanged cone. (CP x .89)
- -72 Black specular self-flanged trim. (CP x .80)
- SofTex Pewter self-flanged trim. (CP x .85) -77 SofTex Wheat self-flanged trim. (CP x .88)
- Pewter specular self-flanged trim. (CP x .88)
- -94 Custom color/finish. Specify. Consult factory.

Filter

-AM Amber filter.

- -DP Dichroic Peach filter.
- -GE Green / Botanical filter. Hexcel louver.
- Medium Blue filter. -MB
- Pink / Rose filter.
- Custom filter other than shown. Specify.

Other

- Special modification. Consult factory. -99
- Air tight version. Meets ASTM E283 restricted airflow of 2 CFM maximum. Option -RH required.
- Downlight square trim instead. Clear specular finish standard or add optional trim selection.
- -30K Color temperature 3000°K instead.
- -41K Color temperature 4100°K. Consult factory.
- -RH Residential mounting hardware instead. Suitable for wood joist ceilings with spacing from 141/8" to 257/6" with 5/6" vertical adjustability.

SUBMITTAL DATA

APPROVAL STAMP

JOB NAME

TYPE

WATTAGE

VOLTAGE

CATALOG NUMBER

NAC VAS

replace or repair such fixture or refund the purchase price on presened to the buyer in place of all other warranties, expressed or implied. the warranty void.

LED manufacture test data a flux (lumens) and n from Indepe was me

^{**} LED Operating 0.000 hours