

Job Name:		
Type:		
Part #:		
Notes:		

EWR-LKFS

Lumen and Kelvin Field Selectable Wrap Light

FEATURES

- Field selectable 3500k (warm/neutral white), 4000k (neutral white), and 5000k (cool white) color
- temperatures.* Long-life LEDs provide 196,000 hours of operation with at least 70% of initial lumen output (L₇₀), and 60,000

hours with at least 90% of initial lumen output (Lg₀).**

• LED chromaticity based on < 4-step ANSI quadrangles.

- LED color maintenance ≤0.002 chromaticity shift (Δu'v') over the initial 6,000 hours of operation.
- WR-5L-LKFS provides a range of 4,100 to 5,800 nominal lumens and 132 to 154 lumens per watt (LPW).*
- Universal 120-277 AC voltage (50-60Hz) is standard.
- 0-10vdc dimming drivers are standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.
- Steel housing and PMMA lens.
- Optional emergency drivers and occupancy sensors are available.
- Easy installation in new construction or retrofit.
- * Contact factory for other color temperatures and lumen packages.

[&]quot;L₇₀ hours are IES TM-21-11 calculated hours.











DIMENSIONS

		7.1"
•	47.7"	<u> </u>
		2.8"

Weight: 8 lbs.

ORDERING INFORMATION

Example: EWR-5L-LKFS-ODS-EM10

Model#	Nominal Lumen Output		Select Occ		Occupancy Sensor ^{1,2}		ernally Installed ergency Drivers 3
EWR	5L	5,000 nominal lumens	LKFS	OS ODS Blank	Passive infrared Microwave No occupancy sensor	EM10 EM13 Blank	1,320 lumens 1,720 lumens No emergency driver

³ See emergency driver compatibility list (page 2).

¹ Contact factory for other sensors.

²OS = passive infrared technology – features include on/off only. ODS = microwave technology – features include on/off, step-dimming, and daylight threshold. Default sensor settings: detection area = 100%, hold time = 5 seconds, stand-by period = 0 seconds, stand-by dimming level = 10%, daylight threshold = disabled. Remote control required to adjust factory settings, part number = HD03R.



R[àÁÞæ{^K	
₹ ^]^K	
Úæk	
№[&•K	

7CAD5H=6@9'9A9F; 9B7M'8F=J9FG+

Emergency Driver Part Number	EM10		nber EM10 EM13		ЕМ13
T[å^	Y 2000	ÒT Ў{ ^}•	Yææ	ÒT Ў{ ^}•	
EY ÜÉ ŠËŠSØÙ	F€	FHŒ	FH	FÏ Œ	

7 C A D5 H=6 @9 '9 A 9 F; 9 B 7 M 8 F=1 9 F GÁBH9 F B 5 @@M =B GH 5 @@9 8 'F./G

T [å^	Ò{ ^¦*^}&^ÁU] æ[}•
EY ÜÉLŠËŠSØÙ	ÒT F€ ÒT FH

FŶĴŸãŒœò,|^Á[¦Áœé,àā?}⊙Ác^{]^¦æœč¦^•Áœò;[ç^ÁF⊕>ÔÁ ÇÎ⊕>ØQDÊĂ ŶØ[¦Ápā oÁ,Án^{[c^Á;[*}cœò,|^Án{^¦*^}&:Ásilāç^¦•ÉÁ •^^ÁACCESSORIES.

5779GGCF=9G'fCfXYf'GYdUfUhY'mL FYachY'Acibhi9aYf[YbWn8f]jYfgl

EÓŠÒT EĎÚÉLÔ EÓŠÒT EĎÚÉT+EÔ EČŠÒT EĎÚÉT+HÔ EÙ "āzaà|^Á(;¦Ásē; àā^}ơÁc^{]^¦æc;¦^•Ásaà[ç^ÁF€×Ô Ç•€×ØTÈ

7CAD5H=6@9'8=AA9FG

Tæ) ઁæ&cč¦^¦	T[å^ Ápˇ{à^¦	Öã[{ā]*ÁÜæ)*^	Š[æåÁÙ¸ãu&@3)*Á Ôæ}æ&ãc
Ó^• oÁŠã ®ã, *	ÖY ÙËEF€XË/	F€Ã Ë F€€ Ã	΀€Y
Ó^• o45ã @ã, *	ÖY ÙËEF€XËÖ	F€Ã ËF€€Ã	΀€Y
Š^çã[}	OÚÏ F€EŠØZ	F€Ã ËF€€Ã	FŒ€Y
Š d[}	Á ÖXÙVX	F€Ã Ë F€€ Ã	ΙÍ€Υ



Job Name:		
Type:		
Part #:		
Notes:		

ELECTRICAL DATA

M - d - 14	Management	Low Lumens		Mid Lumens			High Lumens			
Model#	Measurements	3500K	4000K	5000K	3500K	4000K	5000K	3500K	4000K	5000K
	Lumens	4155	4336	4233	4750	4932	4817	5423	5837	5503
	Watts	30	28	30	35	32	35	41	39	41
EWR-5L-LKFS	Efficacy	138	154	141	135	152	137	132	149	134
EWK-5L-LKF3		120V = 0.25A	120V = 0.23A	120V = 0.25A	120V = 0.29A	120V = 0.27A	120V = 0.29A	120V = 0.34A	120V = 0.33A	120V = 0.34A
Ir	Input Current (A)	240V = 0.13A	240V = 0.12A	240V = 0.13A	240V = 0.15A	240V = 0.13A	240V = 0.15A	240V = 0.17A	240V = 0.16A	240V = 0.17A
		277V = 0.11A	277V = 0.10A	277V = 0.11A	277V = 0.13A	277V = 0.12A	277V = 0.13A	277V = 0.15A	277V = 0.14A	277V = 0.15A

PHOTOMETRIC DATA

EWR-5L-LKFS Luminaire Data

Description	4' WRAP LIGHT 5L 5K - LKFS
Total Lumens	5,504
Input Wattage	41
Efficacy (Im/W)	134
Spacing Criterion (0-180°)	1.28
Spacing Criterion (90-270°)	1.22

Zonal Lumen Summary							
Zone	Lumens	%Fixt					
0-20°	665	12.1%					
0-30°	1,403	25.5%					
0-40°	2,280	41.4%					
20-50°	2,514	45.7%					
40-70°	2,339	42.5%					
0-60°	3,986	72.4%					
0-80°	5,034	91.5%					
0-90°	5,228	95.0%					
90-180°	276	5.0%					
0-180°	5,504	100.0%					

