

Specifications

DIMENSIONS

4' 17.5lbs

2' 12.5lbs

24.00 (610)

Weight:

CATALOG NUMBER

NOTES

4750LCR STATIC WHITE

Linear Continuous Run

HIGHLIGHTS

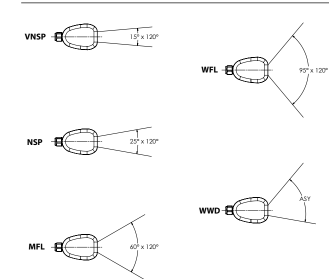
- The 4750L delivers industry leading durability, performance and lumen output
- Superior water resistance IP67 with Hydrel "Flow-Thru" technology, water flows around the independently sealed integral driver module and sealed LED module
- Aiming integrity with a fully adjustable and rugged knuckle design using Taper-Lock technology, 7 knuckle mount options available to meet various height and aiming requirements
- Long life in the most demanding environments with low copper content housing materials, stainless steel fasteners, and durable powder coat finish options for Coastal Regions and Natatoriums
- 3G vibration rated per ANCI C136.31

LUMEN PACKAGES

	VNSP	NSP	MFL	WFL	WWD
Delivered Lumens	6491	6646	7200	7286	6592
Watts	64	64	64	64	64
LPW	102	104	113	114	103
Peak Candela	7650	5961	4242	2683	3998

Note: Information based on 4000K @ 2000LMF on 4FT fixture

STANDARD DISTRIBUTION



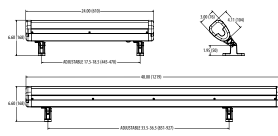


48.00 (1279)

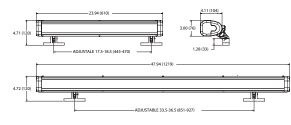
KM MOUNTING

KMS MOUNTING

ADJUSTABLE 33.5-36.5 (851-927)



KMSR MOUNTING (Rotated Knuckle Mount Foot)





ORDERING INFORMATION

EXAMPLE: 4750LCR LOP 8FT 500LMF 30K MVOLT VNSP KM EA6 CSL10 ZT BL

		near f	Linear Optomized Plan	Note: 48' May 108' Ma Max fix	un Length* Specify Con Increments (Run @ 120v Ix Run @ 277v ture length availa ude AMBLW		inear Feet in 2' and 4ft		LED Outpu 500LMF 1000LMF 2000LMF 800LMF Note: 800LM	500 no lumens 1000 n lumens 2000 n lumens 800 no lumens	per foot ominal per foot ominal per foot minal per foot	27K 30k 35K 40k 50K	3000K 3500K 4000K		347 Note:	T 120-277 vol: 347 volt
Distribution*	Moun	ıtina*		Mounting	Accessories	Access	ories	Cord L	enath*	Contro	ol Input*	Enviro Optio	nmental ns	Finish*		
VNSP 15 x 120 degree: NSP 25 x 120 degree: WFL 95 x 120 degree: WWD Wall Wa (Asymm) KM s KMS s KM90) KM90) KM90 s KM90 km80 KM80 KM80 KM80 KM80 kM80 kM80 km80 km80 km80 km80 km80 km80 km80 km	0 90 90 R R90 KMS9C and K	Knuckle Mount 45° Knuckle Mount 90° Knuckle Mount 90° Rotated Knuckle Mount 90° Rotated Knuckle Mount 90° Rotated Knuckle Mount Short Short Short 90° D, KMR90, MSR90 able with ccessories	JB4750L MS12 MS18 PSSA SMSA Note: Mounting S used for fix only. Seper	Aluminum junction box 12" Steel mounting spike Pedestial Stanchion Splice Access Stanchion mount splice access. Available 12"-48" in 6" increments pike (MS) is ture mounting ate junction red for power. rs. JBA/JBB	EA6 EA12 EA18 FVSR HVSR Note: Full viso and bot Half Viss for all du for all du	extended arm 6" extended arm 12" extended arm 18" Full Visor Half Visor or includes top tom shield. or is top only estributions wall wash bottom only.	CSL10 CSL25 Note: See pa feedco jumper informa Note:	10FT of cable 25FT of cable ge 7 for rds and cables attion	ZT ELV DALI DMX Note: 2ft excl and DN AMBLV	0 - 10V Reverse Phase DALI DMX		Marine Environment Natatorium Construction Corrision Resistant	BL BZ DBLB DDBT DNAT GN GR SND STG TVG WH DBL DDB DNA DDB DNA CF RALTE Note: RALTE Note: RALTE Note: RALTE	Bla Brc De: Tex De: Tex Alu Gre Sar Ste Sar Ste Ter Tex Wh: Sm De: Sm De: Sm De: Sm Cu: Sm Sm Sm Sm Sm Sm Sm Sm Sm Sm Sm Sm Sm	ck Textured onze Textured signer Black tured signer Bronze tured signer Natural minum Textured en Textured el Gray Textured el Gray Textured el Gray Textured ra Verde Green tured ite Textured signer Black ooth signer Black ooth signer White ooth ston Finish Paint Finishes ing only, replace RAL call out rder. See for available ommended only int for Hydrel

Note: * is a required field

DIMMING CHART

Voltage	Control Input	Min Dimming Level
MVOLT	ZT 0-10V	Dark
MVOLT	ELV Reverse Phase	Dark
MVOLT	DALI	Dark
MVOLT	DMX	Dark

 \star Dark - Constant Current Dimming to <1%

* Min1 - Constant Current Dimming to 1%

ELECTRICAL LOAD

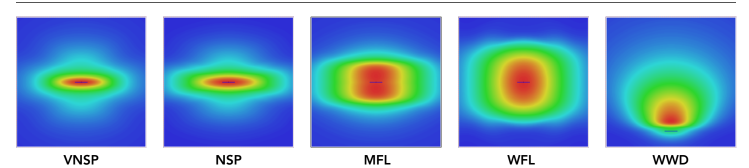
					(Current (A)	
	Light Engines	Drive Current (mA)	System Watts	120	208	240	277	347
ſ	500LMF	500	21.1	0.18	0.10	0.09	0.08	NA
ſ	1000LMF	1040	42.1	0.35	0.20	0.18	0.15	0.12
	2000LMF	1400	65.9	0.55	0.32	0.27	0.24	0.19

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.00	0.94	0.85	0.70

Amb	pient	Lumen Multiplier
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	1.00
40°C	104°F	0.98



PERFORMANCE DATA



LUMEN OUTPUT 4' FIXTURE

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual performance may differ as a result of end-user environment and application. Contact factory for performance data on any configurations not shown here.

LED Output	System Watts	System	System	Distribution	Field	Angle	Beam	Angle	30K (3000 ССТ, 8	BOCRI)	40K (4000 ССТ, 8	BOCRI)	50K (5000 ССТ, 8	0CRI)
		Туре	٩н	°۷	⁰Н	°۷	Max Cd	Lumens	LPW	Max Cd	Lumens	LPW	Max Cd	Lumens	LPW		
		VNSP	149.4	50.4	107.0	14.7	2510	2129	102	2770	2350	112	2943	2497	119		
		NSP	153.2	78.7	113.6	22.7	1956	2181	104	2158	2406	115	2293	2556	122		
500LMF	21W	MFL	157.0	83.8	121.5	56.6	1392	2362	113	1536	2607	124	1632	2770	132		
		WFL	161.3	109.7	127.4	92.3	880	2390	114	971	2638	126	1032	2803	134		
		WWD	155.9	75.3	112.8	49.8	1312	2163	103	1447	2387	114	1538	2536	121		
	42W	VNSP	149.4	50.4	107.0	14.7	4823	4092	99	5322	4516	109	5655	4798	116		
		NSP	153.2	78.7	113.6	22.7	3758	4190	102	4147	4624	112	4406	4913	119		
1000LMF		MFL	157.0	83.8	121.5	56.6	2675	4540	110	2952	5009	121	3136	5322	129		
		WFL	161.3	109.7	127.4	92.3	1692	4594	111	1867	5069	123	1983	5386	131		
		WWD	155.9	75.3	112.8	49.8	2521	4156	101	2782	4586	111	2955	4873	118		
		VNSP	149.4	50.4	107.0	14.7	6933	5882	92	7650	6491	102	8128	6896	108		
		NSP	153.2	78.7	113.6	22.7	5402	6023	94	5961	6646	104	6333	7062	111		
2000LMF	63W	MFL	157.0	83.8	121.5	56.6	3845	6525	102	4242	7200	113	4508	7650	120		
		WFL	161.3	109.7	127.4	92.3	2432	6603	103	2683	7286	114	2851	7741	121		
		WWD	155.9	75.3	112.8	49.8	3623	5974	94	3998	6592	103	4248	7004	110		

LUMEN OUTPUT 2' FIXTURE

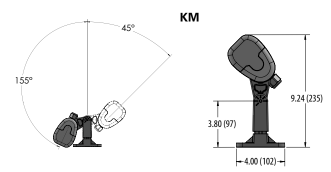
Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual performance may differ as a result of end-user environment and application. Contact factory for performance data on any configurations not shown here.

	System Watts	Distribution Type	ribution Field Angle		Beam	Beam Angle		30K (3000 CCT, 80CRI)			40K (4000 CCT, 80CRI)			50K (5000 CCT, 80CRI)		
LED Output			٩н	°۷	٩н	°۷	Max Cd	Lumens	LPW	Max Cd	Lumens	LPW	Max Cd	Lumens	LPW	
		VNSP	149.2	52.4	107.7	14.6	1116	988	99	1231	1091	109	1308	1159	116	
		NSP	150.0	69.7	112.3	19.9	973	999	100	1074	1103	110	1141	1172	117	
500LMF	11W	MFL	155.3	83.7	118.1	56.0	650	1078	108	717	1190	119	762	1264	127	
		WFL	161.0	109.1	124.6	91.5	430	1117	112	474	1232	123	504	1309	131	
		WWD	155.4	73.1	111.0	48.9	581	970	97	641	1070	107	681	1137	114	
			VNSP	149.2	52.4	107.7	14.6	2269	2010	94	2504	2218	103	2661	2357	110
		NSP	150.0	69.7	112.3	19.9	1978	2032	95	2183	2242	105	2320	2383	111	
1000LMF	21W	MFL	155.3	83.7	118.1	56.0	1322	2193	102	1459	2420	113	1550	2571	120	
		WFL	161.0	109.1	124.6	91.5	874	2271	106	964	2505	117	1025	2662	124	
		WWD	155.4	73.1	111.0	48.9	1182	1972	92	1304	2176	101	1386	2312	108	
		VNSP	149.2	52.4	107.7	14.6	3305	2928	90	3647	3231	99	3875	3432	106	
		NSP	150.0	69.7	112.3	19.9	2882	2960	91	3180	3266	101	3379	3470	107	
2000LMF	32W	MFL	155.3	83.7	118.1	56.0	1925	3194	98	2125	3524	109	2257	3745	115	
		WFL	161.0	109.1	124.6	91.5	1273	3307	102	1464	3649	112	1492	3877	119	
		WWD	155.4	73.1	111.0	48.9	1722	2871	88	1900	3169	98	2018	3367	104	

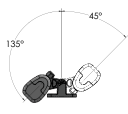


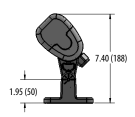
MOUNTING OPTIONS

KNUCKLE MOUNTING AND AIMING DETAILS



KMS

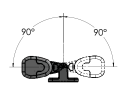




9.45 (240) 9.45 (240)

KMS90

KM90

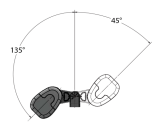


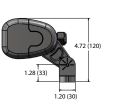


1

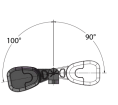
3.80 (97)

KMSR



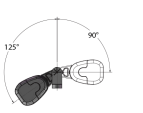


KMSR90





KMR90





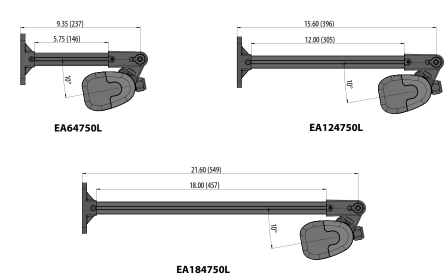


MOUNTING ACCESSORIES

MOUNTING ACCESSORIES - is supplied with 1/2" NPS adaptor. Suitable for ground mounting.



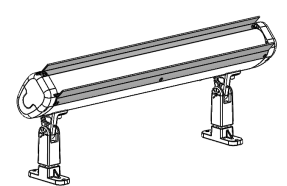
EXTENDED ARM Suitable for wall or surface mount





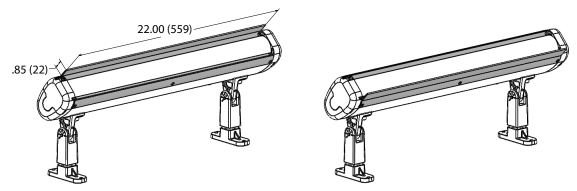
EXTERNAL ACCESSORIES

VISORS





FULL VISOR is supplied with top and bottom visor.





HALF VISOR are factory installed on top side except for wall wash distribution which is installed on the bottom. Visors: Can be field installed and moved from top to bottom if desired.



WIRING AND LAYOUT DESIGN

Feed Cable FC4750L

CONTINUOUS RUN LAYOUT

IUN LAYOU	Т	MAX RUN	LENGT	Η
		Fix Length	Watt/FT	12
		2FT	17.8	40
		4FT	17.8	48
		Note: Fixtures to one anothe the jumper cal	r. Fixtures	
	Jumper Cable JC4750L			

Jumper Cable JC4750L

Fb	< Length	Watt/FT	120V	277V
	2FT	17.8	40 ft	86 ft
	4FT	17.8	48 ft	108 ft

cally attached attached using

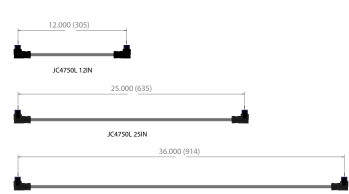
Cable:

JBA/JBB Junction Box (sold separately) or sold by others

FC4750L CSL10	10' Feed Cable
FC4750L CSL25	25' Feed Cable
JC4750L 12IN	12" Jumper Cable for use between 2FT to 2FT fixtures
JC4750L 25IN	25" Jumper Cable for use 2FT to 4FT fixtures or 4FT to 4ft fixtures controlled by DMX, DALI or 347 volt
JC4750L 36IN	36" Jumper Cable for use between 2FT to 4FT fixtures or 4ft to 4ft MVOLT fixtures controlled by ZT or ELV

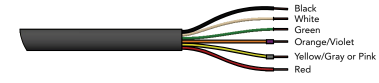
₹**K**

Note: Cables provided with fixtures, may be ordered separately as replacements.



JC4750L 36IN

Feed Cable Wiring Detail - Static Fixture



SPECIFICATIONS AND FEATURES

MATERIAL: Copper free die cast aluminum and corrosion resistant extruded aluminum. All stainless steel fastners.

LIGHT SOURCE: CCT 27K, 30K, 35K, 40K, 50K, 80CRI, AMBLW limited wavelength 590nm. All within 3 MacAdam ellipses.

VOLTAGE: MVOLT 120-277 or 347 (4ft only.)

DISTRIBUTION: VNSP (10x), NSP (20x), MFL (55x), WFL (100x), WWD (wall wash Asymmetric)

LENS: High clarity acrylic, superior UV resistant.

MOUNTING: Seven (7) knuckle mount style options are available to meet a variety of application requirements for fixture height and range of aiming adjustability: KM (Knuckle Mount 45°), KMS (Knuckle Mount Short 45°), KM90 (Knuckle mount 90°), KMS90 (Knuckle mount short 90°), KMSR (Rotated Knuckle Mount Short 45°), KMR90 (Rotated Knuckle Mount 90°), or KMSR90 (Rotated Knuckle Mount Short 90°). Mounting feet are either perpendicular (KM, KMS, KM90, KMS90) or parallel (rotated) to the fixture length (KMSR, KMR90, KMSR90).

FINISH: Exterior parts are protected by a zinc-infused super durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climates without cracking or peeling.

CORD DETALS: Provided with black cord MVOLT - 18-6 SJTOW 10ft. length. 347 - 16-5 STW 10ft. length

Line Neutral Ground 0-10VDC + (only required if 0-10VDC) 0-10VDC - (dimming system is used) Not used

LISTING: cCSAus, MRE (Marine Environment) is listed to UL1598a. IP67 rated

ENVIRONMENT: Suitable for outdoor wet location applications. Suitable for indoor, non-IC rated applications, maximum 40° C and minimum -20° C ambient operating temperatures.

GOVERNMENT PROCUREMENT

BAA - Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA - Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act. Please refer to www.acuitybrands.com/resources/buy-american for additional information.

WARRANTY: 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Consult factory for details.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.