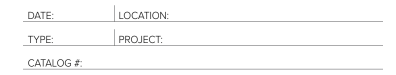


FLOODLIGHT LUMINAIRE

FEATURES

- · Architectural linear product for wall and ground mounting applications such as sign lighting, wall washing, wall grazing, and building accent lighting
- · Linear run capabilities for even, uniform light distribution with no scalloping effect
- Lumen range from 657 to 3,271 lm
- · UL/cUL listed for wet locations, IP66 and 3G vibration rated





Intent

RELATED PRODUCTS

KFI LTV8 (RGBW) INT (STATIC WHITE)









CONFIGURATION	WEIGHT	CONFIGURATION	WEIGHT	
INT-2-RGBW/RGBA-K	16 lbs / 7.25 kg	INT-2-RGBW/RGBA-A6	32 lbs / 14.51 kg	
INT-3-RGBW/RGBA-K	20 lbs / 9.07 kg	INT-3-RGBW/RGBA-A6	34 lbs / 15.42 kg	
INT-4-RGBW/RGBA-K	23 lbs / 10.43 kg	INT-4-RGBW/RGBA-A6	37 lbs / 16.78 kg	
INT-2-RGBW/RGBA-A3	24 lbs / 10.88 kg	INT-2-RGBW/RGBA-A12	34 lbs / 15.42 kg	
INT-3-RGBW/RGBA-A3	25 lbs / 11.33 kg	INT-3-RGBW/RGBA-A12	36 lbs / 16.32 kg	
INT-4-RGBW/RGBA-A3	27 lbs / 12.24 kg	INT-4-RGBW/RGBA-A12	38 lbs / 17.23 kg	

SPECIFICATIONS

CONSTRUCTION

- Extruded housing, low copper (<0.1% Cu) Aluminum Alloy 6063-T6 and .160" minimum wall thickness.
- · Extrusion includes an integral visor.
- · Die-cast driver compartment and end caps, low copper (<0.6% Cu) Aluminum Alloy 360 and .100" minimum wall thickness.
- · Finish: fade and abrasion resistant, electro statically applied, thermally cured, triglyceride isocyanurate (TGIC) polyester powder coat.
- Lens is impact resistant 0.157" tempered glass with anti-reflective coating
- · Lens is sealed in with Reactive Back Bedding
- Driver compartment has a one-piece molded silicone gasket.
- · All external fasteners are stainless steel

OPTICS

- · LEDs mount to a metal printed circuit board assembly (MCPCB)
- · Optical lenses are clear injection molded PMMA acrylic that allow for good color mixing

INSTALLATION

· Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.

ELECTRICAL

- · Universal voltage, 120 through 277V with a ±10% tolerance. Driver is Underwriters Laboratories listed
- High voltage configurations, 347/480.
- Drivers have greater than a 0.9 power factor, less than 20% harmonic distortion, and be suitable for operation in -20°C to 50°C ambient environments.
- Standard configuration has dimming leads pulled off the fixture.
- · Luminaire capable of operating at 100% brightness in a 40°C environment.
- Surge protection: 20,000A in series and 10,000kA in parallel
- SF for 120, 277, 347 Line Volts, DF for 208, 240, 480 Line Volts.
- Wiring: No. 18AWM rated 150°C.
- External cable connections are IP68 rated.

notice. All values are design or typical values when measured under laboratory conditions

CONTROL

· Each fixture comes equipment with a dual control driver that supports Bluetooth® operation of individual fixtures or DMX control of an entire system of fixtures.

Bluetooth®:

- Free Bluetooth® Apps are available for Apple iOS and Google Android mobile devices and are downloadable via the Internet at Apple App Store or Google Play.
- Modular wiring harness in the service area provides user access to the dimming circuitry via DMX.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by Kim Lighting is under license. Other trademarks and trade names are those of their respective owners. Apple, the Apple logo, iPad, iPhone, and iPod Touch are trademarks of Apple Inc., Registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc.





Continued on page 3

KEY DATA	
LUMEN RANGE	657-3,271
WATTAGE RANGE	16.4-40.5
EFFICACY RANGE (LPW)	37.1-85
REPORTED LIFE (HOURS)	L70/60,000



Page 1 of 16





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ORDERING GUIDE

Example: INT-2-12L-15-RGBW-NS-UNV-A3-CR-MB-GTT-MGF-PC-SF-CK23

CATALOG #

HOUSING

INTEN	IT												
Housi	ng	Len	gth	#L-Nom	. Watts	CCT/CR		Beam	Spread	Volta	ge	Mou	nting
INT	Flood	2	2 Foot	12L-15	15W	RGBW	RGBW-6500K	NS	Narrow Spot	UNV	Universal 120–277V	K	Threaded Knuckle
	Luminaire	3	3 Foot	18L-35	35W	RGBA ⁶	RGBA-590nm	SP	Spot	347	347V	A3 ⁵	3" Adjustable arm
		4	4 Foot	24L-40	40W			N	Narrow	480	480V	A6 ⁵	6" Adjustable arm
								NM	Narrow Medium			A12	12" Adjustable arr
								М	Medium				
								MF	Medium Flood				
								WG	Wall Graze				

Cable	e Ready	Input	Wiring	Color				Option	ns
CR NCR	Cable Ready Non Cable Ready	RM MB ¹	Left Mounting (Default) Right Mounting Mounting Bracket	BLS BLT DBS DBT GTT	Black Gloss Smooth Black Matte Textured Dark Bronze Gloss Smooth Dark Bronze Matte Textured Graphite Matte Textured Light Grey Gloss		Light Grey Matte Textured Platinum Silver Gloss Smooth Verde Green Matte Textured White Gloss Smooth White Matte Textured Option	SF DF MGF PC ⁷	Single Fuse (120/277/347) Double Fuse (208/240/480) Marine Grade Button Photocontrol
					Smooth	CC ²	Custom Color		

Mounting Access	sories						
Mounting Access	sories			Access	sory Colors		
J-25N ³	Stake	INTKIT/ INT-C2FT	2ft Connector Cable	BLS	Black Gloss	LGT	Light Grey
JB1 ³	Architectural Junction Box	INTKIT/ INT-C3FT	3ft Connector Cable		Smooth		Matte
JBR ³	Composite In-grade	INTKIT/ INT-C4FT	4ft Connector Cable	BLT	Black Matte Textured		Textured
	Architectural Junction Box	INTKIT/ INT-C5FT	5ft Connector Cable	DBS	Dark Bronze	PSS	Platinum Silver Gloss
SM18 ³	Stanchion Mount	INTKIT/ INT-C10FT	10ft Connector Cable	063	Gloss		Smooth
INT-WMT-A	Wall Mounting Template	INTKIT/ INT-CK23 4	2ft-3ft Connector Kit		Smooth	VGT	Verde
		INTKIT/ INT-CK24 4	2ft-4ft Connector Kit	DBT	Dark Bronze		Green Matte
		INTKIT/ INT-CK33 4	3ft-3ft Connector Kit		Matte Textured	W// 10	Textured
		INTKIT/ INT-CK34 4	3ft-4ft Connector Kit	GTT	Graphite	WHS	White Gloss Smooth
		INTKIT/ INT-CK44 4	4ft-4ft Connector Kit	0	Matte	WHT	White Matte
Notes:			will be one less than the number		Textured		Textured
	ljustable arm input wiring only	of fixtures in continuou fixtures)	us row (i.e. 1 cable required for 2	LGS	Light Grey	Color	Option
	or custom color, marine and corrosive finis	,			Gloss Smooth	200 2	6
Order in set of 2	per fixture			ı	SHOOTH	CC ²	Custom Color
Connector Kit wi decorative cove	ill have Decorative Cover Included. Color i r	s needed for the					
5 3G rated							



Not turtle friendlyNot available in 480V



FLOODLIGHT LUMINAIRE

SPECIFICATIONS CONT'D

CONTROLS (CON'T)

 Each fixture comes equipment with a dual control driver that supports Bluetooth® operation of individual fixtures or DMX control of an entire system of fixtures.

Bluetooth®:

- Free Bluetooth® Apps are available for Apple iOS and Google Android mobile devices and are downloadable via the internet at Apple App Store or Google Play.
- Modular wiring harness in the service area provides user access to the dimming circuitry via DMX.

DMX:

- Fully DMX/RDM Compatible
- · Utilizes 4 DMX Channels per fixture

DMX Map

- · Start Address Red
- · Start Address +1 Green
- Start Address +2 Blue
- · Start Address +3 White

DMX Addressing is performed by using a compatible RDM handheld unit or via the Bluetooth® App.

 Performed by using a compatible RDM handheld unit or via the Bluetooth® App





DMX Wiring Color Code

- Red Wire DMX +
- Brown Wire DMX-
- · Yellow Wire Shield/Ground
- DMX termination must be achieved by adding a DMX terminator to the last fixture in a Daisy-Chain. Fixture does not auto terminate.
- Kim Lighting is proud to offer the Pharos Architectural Controls DMX Controllers and Touch screens. See Pharos Spec Sheet for more details.
 See the Pharos* Spec Sheet for more

details. Mobile App:

- Mobile App specification in additional information section.
- Mobile App. dimming range from 0% to 100% RGBW app (available on IOS and Android).
- Color selection and adjustment.
- · Camera function for color matching
- Intensity slider for dimming/ramping up.
- · Save and rename up to 10 presets.
- Group and rename fixtures.
- Fixture is password protected, refer to instructions to set unique password.

CERTIFICATIONS AND LISTINGS.

- Listed to UL1598 and CSA C22.2#250.0-24 for wet locations and 40°C ambient temperatures.
- · IP66 certified.
- · RoHS compliant.
- ANSI C136.31-2010 Vibration tested and compliant 3G
- IEC 66262 Mechanical Impact Code IK07 three and four foot fixture
- IEC 66262 Mechanical Impact Code IK08 two foot fixture

WARRANTY

• 5 year warranty

DELIVERED LUMENS

C	LED	Drive	Nominal	Nominal		Beam Spread Beam Angles (H x V)			RG	BA 590nm		R	3BW 6500K							
Section Length	Count	Current (mA)	Lumen Package	Watts				NEMA Type	Lumens	Max Candela	LPW	Lumens	Max Candela	LPW						
					NS	Narrow Spot	7.5° H x 7.5°V	1 H x 1 V	741	33230	45.1	1338	60002	81.2						
					SP	Spot	11°H x 11°V	2 H x 2 V	757	16303	46.0	1366	29419	82.9						
					Ν	Narrow	15°H x 15°V	3 H x 3 V	725	6197	44.1	1308	11180	79.3						
2 FT	12L	700	1,000	15	NM	Narrow Medium	23°H x 23°V	4 H x 4 V	657	2762	39.9	1185	4981	71.9						
					М	Medium	33°H x 33°V	4 H x 4V	670	1791	41.9	1209	2993	73.4						
					MF	Medium Flood	54 °H x 54°V	5 H x 5 V	719	864	43.7	1298	1560	78.6						
					WG	Wall Graze	33 °H x 8°V	3 H x 1 V	730	7859	44.4	1318	14189	79.1						
				NS	Narrow Spot	7.5° H x 7.5°V	1 H x 1 V	1778	79734	46.2	3209	143906	83.4							
			2,000		SP	Spot	11°H x 11°V	2 H x 2 V	1813	39046	47.1	3271	70446	85.0						
					Ν	Narrow	15°H x 15°V	3 H x 3 V	1733	14813	45.0	3128	26736	81.2						
3 FT	18L	1650		35	NM	Narrow Medium	23°H x 23°V	4 H x 4 V	1570	6599	40.8	2834	11912	73.6						
					М	Medium	33°H x 33°V	4 H x 4V	1602	3150	41.6	2891	5684	75.1						
												MF	Medium Flood	54 °H x 54°V	5 H x 5 V	1721	2068	44.7	3106	3733
					WG	Wall Graze	33 °H x 8°V	3 H x 1 V	1773	19087	46.1	3199	34439	83.1						
					NS	Narrow Spot	7.5° H x 7.5°V	1 H x 1 V	1752	78548	42.9	3161	141785	77.5						
					SP	Spot	11°H x 11°V	2 H x 2 V	1786	38454	43.8	3223	69399	79.0						
					Ν	Narrow	15°H x 15°V	3 H x 3 V	1708	14593	41.9	3081	26338	75.5						
4 FT	4 FT 24L	1800	2,500	40	NM	Narrow Medium	23°H x 23°V	4 H x 4 V	1547	6502	37.9	2791	11733	68.4						
					М	Medium	33°H x 33°V	4 H x 4V	1578	4184	38.7	2848	7342	69.8						
					MF	Medium Flood	54 °H x 54°V	5 H x 5 V	1696	2038	41.6	3060	3678	75.0						
					WG	Wall Graze	33 °H x 8°V	3 H x 1 V	1747	18801	42.8	3152	33927	77.3						



TYPE: CATALOG #: LOCATION:

PROJECT:

DATE:

FLOODLIGHT LUMINAIRE

PHOTOMETRY

INT-4-24L-40-RGBW-NS

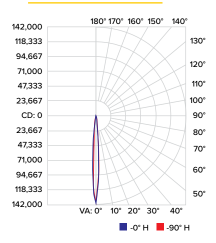
LUMINAIRE DATA

Description	6500K
Delivered Lumens	3161
Watts	40.8
Efficacy	77.5
Beam Angls (HxV)	7.4° x 7.8°
Center Beam Candlepower	141785

LUMENS PER ZONE

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%)	75.20%	2,436.20	14.5	14.3
Beam (50%)	25%	809.1	7.4	7.8
Total	97.60%	3,161.60		

ISOFOOT CANDLE PLOT



ILLUMINANCE AT A DISTANCE

	Center Beam fc	Beam Width					
62.7 ft	36.10 fc	8.6 ft	8.1 ft				
125.3 ft	9.03 fc	17.1 ft	16.3 ft				
188.0 ft	4.01 fc	25.6 ft	24.4 ft				
250.7 ft	2.26 fc	34.2 ft	32.5 ft				
313.3 ft	1.44 fc	42.7 ft	40.6 ft				
376.0 ft	1.00 fc	51.3 ft	48.8 ft				
070.011	Vertical Spread: 7.8°	Horizpread: 7.4°					

INT-4-24L-40-RGBW-SP

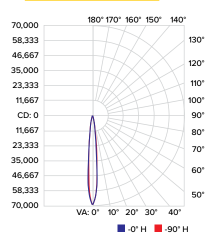
LUMINAIRE DATA

Description	6500K
Delivered Lumens	3223
Watts	40.8
Efficacy	79.0
Beam Angls (HxV)	11° x 11.1°
Center Beam Candlepower	69399

LUMENS PER ZONE

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%)	79.10%	2,580.50	21	21.6
Beam (50%)	43.50%	1,418.90	11	11.1
Total	98.80%	3,222.80		

ISOFOOT CANDLE PLOT



ILLUMINANCE AT A DISTANCE

	Center Beam fc	Beam V	Vidth
43.8 ft	36.20 fc	8.5 ft	8.4 ft
87.7 ft	9.02 fc	17.1 ft	16.8 ft
131.5 ft	4.01 fc	25.6 ft	25.2 ft
175.3 ft	2.26 fc	34.1 ft	33.7 ft
219.2 ft	1.44 fc	42.7 ft	42.1 ft
263.0 ft	1.00 fc	51.2 ft	50.5 ft
	Vertical Spread: 11.1°	Horizpread: 11.0°	



INT RGBW FLOODLIGHT LUMINAIRE

DATE: LOCATION:

TYPE: PROJECT:

PHOTOMETRY CONTINUED

INT-4-24L-40-RGBW-N

LUMINAIRE DATA

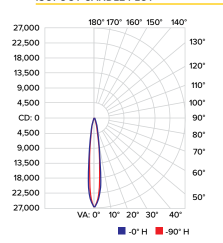
Description	6500K
Delivered Lumens	3081
Watts	40.8
Efficacy	75.5
Beam Angls (HxV)	15.2° x 15.8°
Center Beam Candlepower	26338

LUMENS PER ZONE

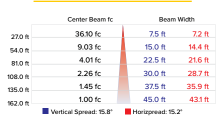
	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%)	72.90%	2,256.80	33.1	32.9
Beam (50%)	33.70%	1,044.20	15.2	15.8
Total	99.50%	3,081.90		

ISOFOOT CANDLE PLOT

CATALOG #:



ILLUMINANCE AT A DISTANCE



INT-4-24L-40-RGBW-NM

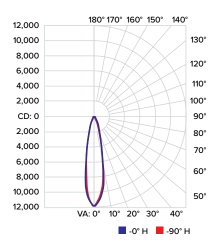
LUMINAIRE DATA

Description	6500K
Delivered Lumens	2791
Watts	40.8
Efficacy	68.4
Beam Angls (HxV)	22.5° x 22.5°
Center Beam Candlepower	11733

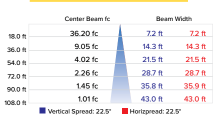
LUMENS PER ZONE

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%)	73.70%	2,062.60	47.3	46.7
Beam (50%)	35.10%	981.00	22.5	22.5
Total	99.80%	2,791.20		

ISOFOOT CANDLE PLOT



ILLUMINANCE AT A DISTANCE





FLOODLIGHT LUMINAIRE

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

PHOTOMETRY CONTINUED

INT-4-24L-40-RGBW-M

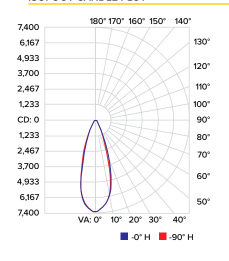
LUMINAIRE DATA

Description	6500K
Delivered Lumens	2848
Watts	40.8
Efficacy	69.8
Beam Angls (HxV)	33.4° x 33.5°
Center Beam Candlepower	7342

LUMENS PER ZONE

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%)	85.20%	2,429.60	57.8	57.8
Beam (50%)	53.30%	1,521.40	33.9	34.1
Total	99.90%	2,848.30		

ISOFOOT CANDLE PLOT



ILLUMINANCE AT A DISTANCE



INT-4-24L-40-RGBW-MF

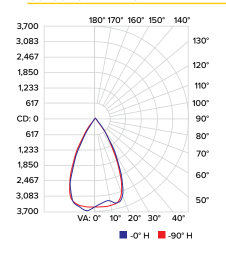
LUMINAIRE DATA

Description	6500K
Delivered Lumens	3060
Watts	40.8
Efficacy	75.0
Beam Angls (HxV)	53.6° x 54.6°
Center Beam Candlepower	3678

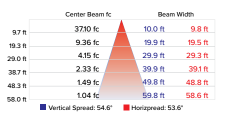
LUMENS PER ZONE

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%)	91.50%	2,801.40	80.4	81.1
Beam (50%)	67.80%	2,077.00	53.6	54.6
Total	99.90%	3,060.60		

ISOFOOT CANDLE PLOT



ILLUMINANCE AT A DISTANCE



INT-4-24L-40-RGBW-WG

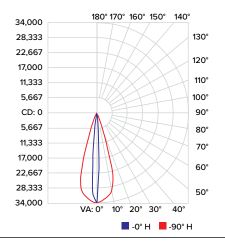
LUMINAIRE DATA

Description	6500K
Delivered Lumens	3152
Watts	40.8
Efficacy	77.3
Beam Angls (HxV)	33.1° x 8°
Center Beam Candlepower	33927

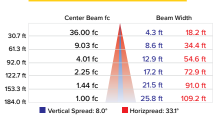
LUMENS PER ZONE

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%)	87.90%	2,790.90	44.1	15.7
Beam (50%)	56.10%	1,780.40	33.1	8
Total	99.30%	3,151.80		

ISOFOOT CANDLE PLOT



ILLUMINANCE AT A DISTANCE







FLOODLIGHT LUMINAIRE

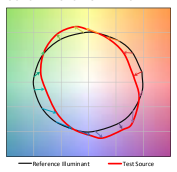
DATE: LOCATION: TYPE: PROJECT: CATALOG #:

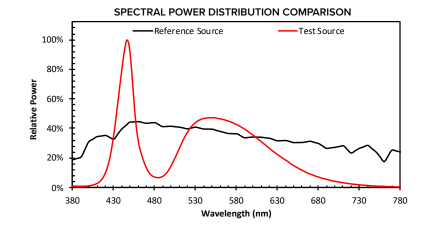
TM-30 DATA

TEST SOURCE

Rf	65
R _g	96
CCT(K)	6476
Duv	-0.0003
x	0.3140
у	0.3235
CIE R _a	70

COLOR VECTOR GRAPHIC





ELECTRICAL DATA

	Size	System Watts	Current	Line Voltage		Amps AC						Min Power	Max.THD
3	Size			VAC	HZ	120	208	240	277	347	480	Factor	(%)
	2 ft	16.4	700 mA	120-480	50/60	0.17	0.08	0.07	0.06	0.05	0.03	>0.9	20
	3 ft	38.5	1650 mA			0.33	0.19	0.16	0.14	0.11	0.08		
	4 ft	40.8	1800 mA			0.35	0.20	0.17	0.15	0.12	0.09		

POWER LOAD MATRIX (10A MAX AMPERAGE)

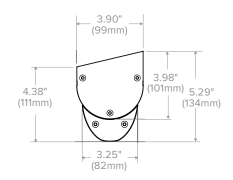
Verion	Size (ft)	Driver Wattage (W)	Driver Qty	Primary Voltage (V)	Programmed Current (mA)	Power Factor	%ATHD	Load (A)	System Power (W)	Max Mated Units *	Total Feet
	2	15	1	120	700	0.97	17.53	0.17	16.4	60	120
RGBW	3	40	1	120	1650	0.99	10.3	0.33	38.5	30	90
	4	40	1	120	1800	0.99	10.7	0.35	40.5	28	112

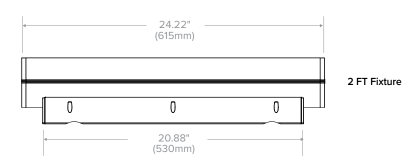
^{*} Refer to Installation Instructions on how to mate fixtures with repeaters to maintain data integrity

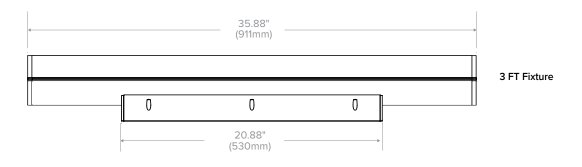
KIMLIGHTING®

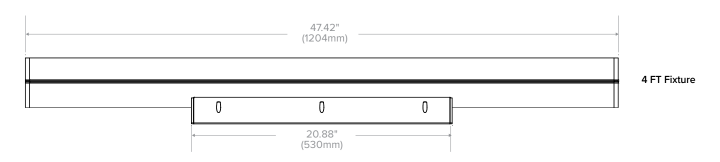
INT RGBW FLOODLIGHT LUMINAIRE

DIMENSIONS









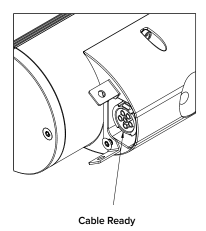


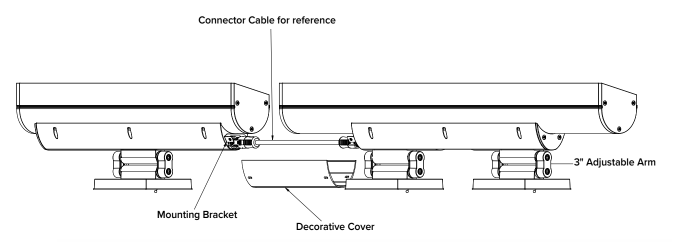
FLOODLIGHT LUMINAIRE

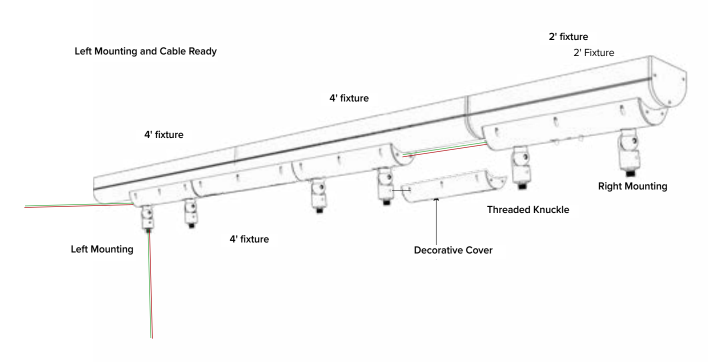
MOUNTING

• Cable Ready

Wiring can be mounted through a cable on the side of the driver compartment. If this option is chosen, fixture will automatically come cable ready on both sides of the fixture.







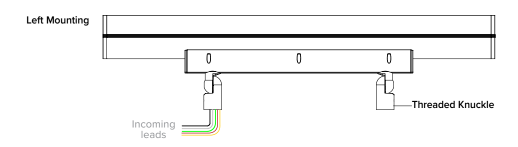


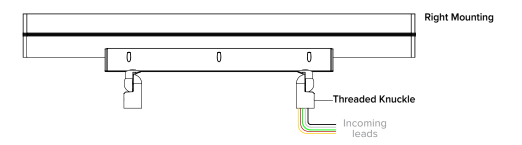
FLOODLIGHT LUMINAIRE

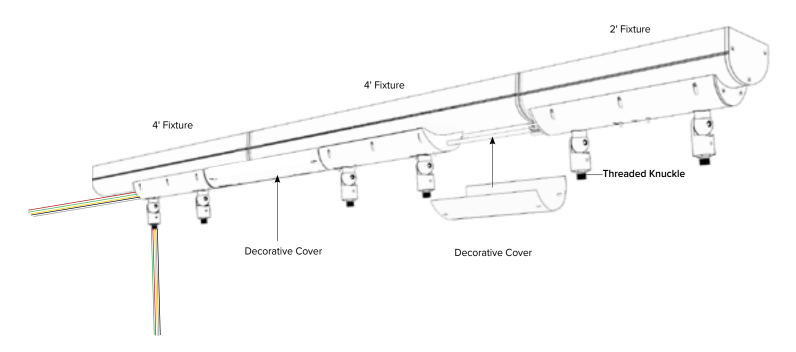
MOUNTING CONT'D

• Left Mounting and Cable Ready

Both above wiring configurations can be combined to create to configuration shown here





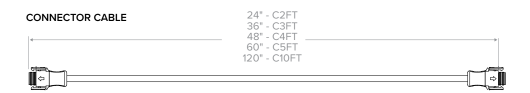


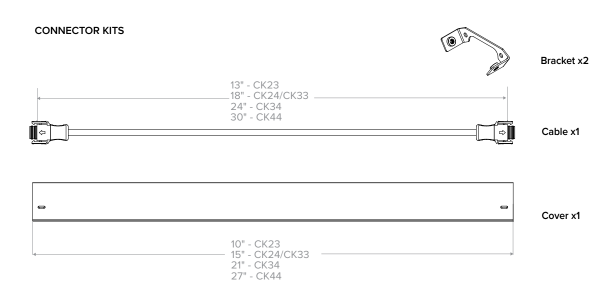




DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

MOUNTING CONT'D



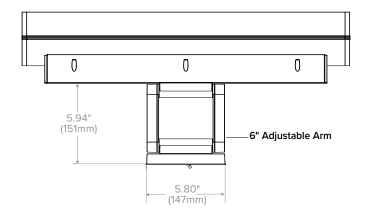


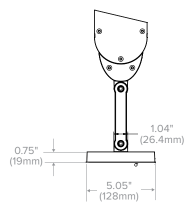


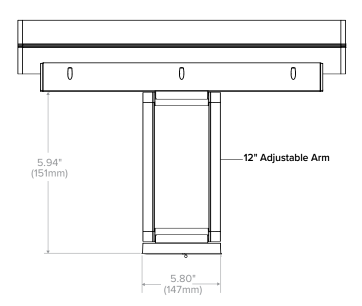
FLOODLIGHT LUMINAIRE

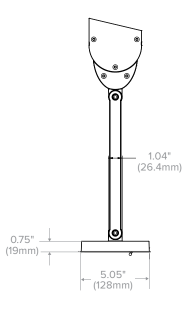
MOUNTING CONT'D

MOUNTING OPTIONS - 2 FT







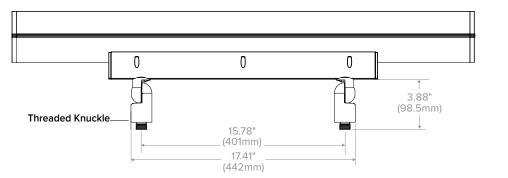


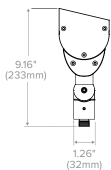


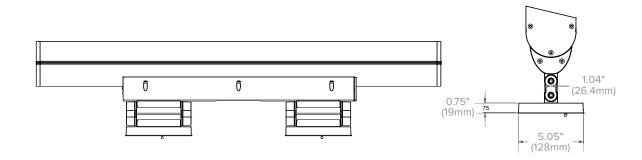
FLOODLIGHT LUMINAIRE

MOUNTING CONT'D

MOUNTING OPTIONS - 3 FT





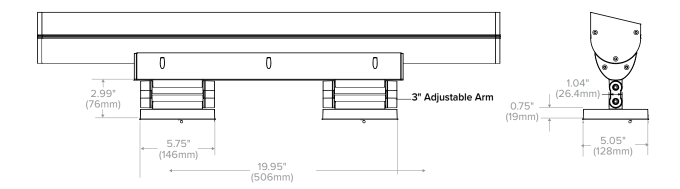


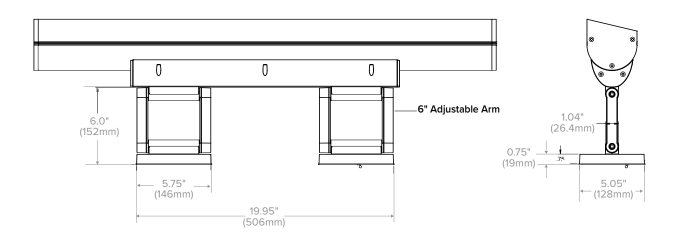


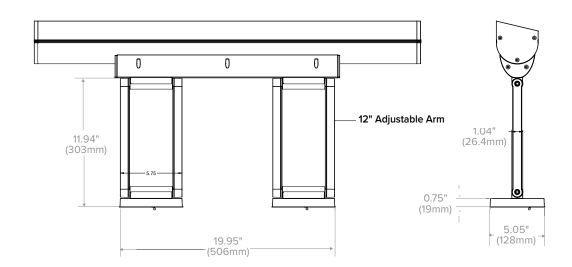
FLOODLIGHT LUMINAIRE

MOUNTING CONT'D

MOUNTING OPTIONS - 4 FT





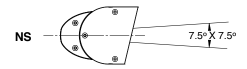


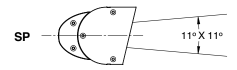


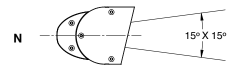
FLOODLIGHT LUMINAIRE

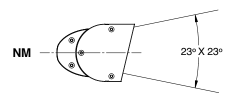
AIMING

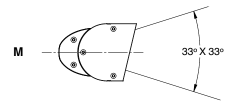
BEAM SPREAD

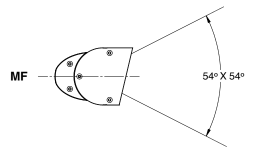


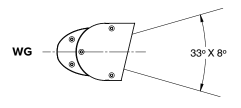










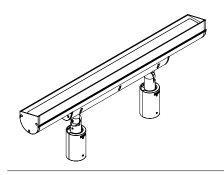


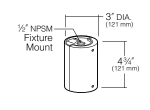
KIMLIGHTING[®]

INT RGBW

FLOODLIGHT LUMINAIRE

MOUNTING ACCESSORIES

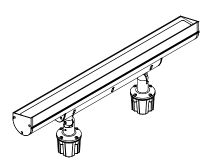


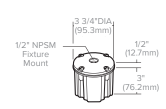


Cat. No. JB1

ARCHITECTURAL JUNCTION BOX

- Die-cast aluminum with 1/2" NPSM fixture mount. Internal set screw provided for locking position. Two 1/2" NPSM in bottom, 17 cu in. internal volume.
- Specify finish: BL Black,
 DB Dark Bronze, GT Graphite
 Example: JB1/GT
- Used with 120V & HID: Micro-Flood, Scarab, Spun Copper Bullet, Sign/Wall Lighter, Ravenna, Bell Stem, Traditional, Traditional Floral, Path Pilot

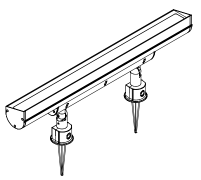


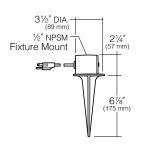


Cat. No. JBR

BRASS IN-GRADE ARCHITECTURAL JUNCTION BOX (THREADED KNUCKLE MOUNT ONLY)

- JBR-2 (2) 1/2" NPT in bottom JBR-3 (2) 3/4" NPT in bottom JBR-21 (2) 1/2" NPT in sides, (2) 1/2" NPT in bottom JBR-24 (4) 1/2" NPT in sides, (4) 1/2" NPT in bottom
- Die-cast brass with 1/2" NPSM fixture mount and die-cast cover. Internal set screw provided for locking position. 21 cu in. internal volume. NOTE: All side taps provided with plugs.
- · Creates a flush-mounted appearance.
- · May be cast in concrete for increased stability.
- CAUTION: Fixture stem and swivel must not contact soil or standing water. Provide drainage away from junction box.

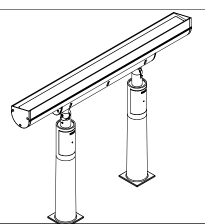


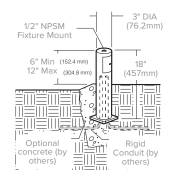


Cat. No. J-25N

PORTABLE SPEAR MOUNT

- Cast iron with 1/2" NPSM fixture mount. Hot dip galvanized finish. 5.5 cu in. splice compartment. (SJTW-A) 3 wire cord and plug. Supplied with (3) wire nuts and (3) mastic seals for waterproofing connections. 9' cord length
- Used with 120V: Micro-Flood, Scarab, Spun Copper Bullet, Sign/Wall Lighter, Ravenna, Bell Stem, Traditional, Traditional Floral, Path Pilot4L





Cat. No. SM18

STANCHION MOUNT (THREADED KNUCKLE MOUNT ONLY)

- 3" O.D. by .188" wall cast low copper (<0.6% Cu) aluminum with 1/2" NPSM fixture mount and hand hole with flush cover. Internal set screw fixture lock accessible through hand hole. Internal ground lug supplied with installed lead.
- CAUTION: To assure a rigid installation, stanchion must be set in concrete (by others).