

JOB		TYPE	
NOTES		APPROVALS	
 FEATURES Traditional or Performance Optics Bluetooth enabled RGBW accent Integral NEMA 3R Enclosure 	Dual receptacle powerPA System capabilityIP65 optical system		FICATIONS US LIKE 10 NU configurations in 3000K and warmer CCTs only
SPECIFICATIONS			
42.3" (1074 mm) 31	PT Peaked Top 7.2" (183 mm) 43.7" (1110 mm) 36.5" (927 mm)	NU CH Horizontal Le	Clear Lens Diffuse Lens CL Vertical Lens GC Grille GD Grille Grille
ORDERING CODE	(178 mm <i>Q</i>)		
Model Top PA7S Pavilion 7" Ø Square FT Flat Top PT¹ Peaked Top	Optics NU No Up-light CH Clear Horizontal Lens CL ² Clear Vertical Lens DL ^{2,3} Diffuse Vertical Lens LV Louvers GC Grille with clear vertical lens GD ³ Grille with diffuse vertical lens	Distribution 1 Type I 2 Type II 3 Type III 3HS Type III + House side shield 4 Type IV 5 Type V	12L-010-5K7 14W (1000 nominal lm), 5000K, 70 CRI 12L-010-4K7 14W (1000 nominal lm), 4000K, 70 CRI 12L-010-3K7 14W (1000 nominal lm), 3000K, 70 CRI 12L-010-AMB 14W, Amber 560 nm Monochromatic 12L-020-5K7 22W (2000 nominal lm), 5000K, 70 CRI 12L-020-3K7 22W (2000 nominal lm), 3000K, 70 CRI 12L-020-3K7 22W (2000 nominal lm), 3000K, 70 CRI
	GD Since With diffuse Vertical fells		12L-020-AMB 22W, Amber 560 nm Monochromatic
	Fixture Finish	Controls	Voltage Options
Body 24A 24" OAH, Aluminum		2t,5 SiteSync pre-commission	UNV 120-277V EM ⁸ Battery Backup
24A 24 OAH, Aluminum 42A 42" OAH, Aluminum		№ Motion sensing (50% dim,	120 ⁷ 120V LR ⁹ Luminous Accent
42BR-C 42" OAH, Brown Concrete	LG Light Gray	100% output upon detection)	277 ⁷ 208-277V SF ¹⁰ Single Fuse
42CH-C 42" OAH, Charcoal Concrete	GT Graphite	SiteSync Accessories [†]	347 7 347V DF 10 Double Fuse
42 " OAH, Natural Gray Concrete	CMT/	SB SiteSync Software on USB AB SiteSync Windows® Tablet	480 ⁷ 480V
42WH-C 42" OAH, White Concrete	CWD	RG SiteSync Wireless	 Adds .6 / 15mm to OAH (over all height). CL and DL configurations shall be IK04
42SP-C 42" OAH, Custom Color Concrete	WIT Willie	Bridge Node	3 Only Available with 1 Type I or 5 Type V distributions only.
42A-ROP-4 42" OAH, Aluminum + Dual Receptacle Outlet Panel and Cover 42A-ROP-L4 42" OAH, Aluminum + Dual Receptacle Outlet Panel and Locking Cover	*Consult factory When order option, add the order. T	SSIONED SITESYNC ORDERING INFORMATION: ing a fixture with the SiteSync lighting control litional information will be required to complete the SiteSync Commissioning Form or alternate	5 Specify group and zone at time of order. See www.hubbell-
42A-2GEB 42" OAH, Aluminum + Integral Recessed	includes Pro	formation must be completed. This form oject location, Group information, and Operating	6 24'Ø typical coverage area, not Available with CH . 7 Dedicated input voltage, required for MW Motions sensing.
2 Gang Electrical Box 42A-SG3 42" OAH, Aluminum + Speaker Grille Enclosure for 3" Ø speaker Kim Lighting reserves the right to change specif	www.Hubb Hubbell Lig Examples: PA7R/FT/NL	For more detailed information please visit ellLighting.com/products/sitesync or contact hting tech support at (800) 345-4928. J3/12L-020-3K7/42A/TT/SWP/UNV/LR	8 -20°C min starting temperature, 90+ minute run time, output equivalent to 12L-010-#K7 9 Adds +5 watts and 1" / 254mm to overall height. 10 SF for 120, 277 and 347 input voltage, DF for 208, 240 and 480 input voltage.

Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.



LUMINAIRE PERFORMANCE

	Nominal		Lens Options				4000K					5000K																		
LED #	Lumen	Nominal Wattage		Distribution	BUG Rating		I /	1	BUG Rating		ng	lm/w		BUG Rating			I													
	Package		•		Lumen	В	U	G	lm/w	Lumen	В	U	G	im/w	Lumen	В	U	G	- Im/w											
				1	673	0	0	0	48	677	0	0	0	48	721	0	0	0	51											
				2	798	0	0	0	57	803	0	0	0	57	855	0	0	0	61											
			NU	3	795	0	0	0	57	800	0	0	0	57	851	0	0	0	61											
			UO Optics	3HS	748	0	0	0	53	752	0	0	0	54	800	0	0	0	57											
				4	879	0	0	0	63	883	0	0	0	63	941	0	0	0	67											
				5	841	1	0	0	60	846	1	0	0	60	901	1	0	0	64											
				1	1129	0	3	1	81	1135	0	3	1	81	1209	0	3	1	86											
			СН	2	1063	0	3	1	76	1069	0	3	1	76	1138	0	3	1	81											
			Clear	3	1047	0	3	1	75	1053	0	3	1	75	1121	0	3	1	80											
			Horizontal	3HS	870	0	3	1	62	875	0	3	1	63	932	0	3	1	67											
			Lens	4	1076	0	3	1	77	1082	0	3	1	77	1152	0	3	1	82											
				5	1035	1	3	1	74	1040	1	3	1	74	1108	1	3	1	79											
				1	1243	0	3	1	89	1250	0	3	1	89	1331	0	3	1	95											
			CL	2	1309	0	3	1	93	1316	0	3	1	94	1401	1	3	1	100											
			Clear Vertical Lens	3	1320	0	3	1	94	1328	0	3	1	95	1414	1	3	1	101											
		14		3HS	1097	0	3	1	78	1104	0	3	1	79	1175	0	3	1	84											
12L	1.000			4	1402	0	3	1	100	1409	0	3	1	101	1501	0	3	1	107											
120	1,000			5	1358	1	3	1	97	1366	1	3	1	98	1454	1	3	1	104											
			DL	1	1109	0	3	1	79	1115	0	3	1	80	1187	0	3	1	85											
			Diffused Vertical Lens	5	1218	1	3	1	87	1225	1	3	1	88	1305	1	3	1	93											
				1	812	0	3	1	58	817	0	3	1	58	869	0	3	1	62											
															2	837	1	3	1	60	841	1	3	1	60	896	1	3	1	64
													LV	3	862	0	3	1	62	867	0	3	1	62	923	0	3	1	66	
			External Louvers	3HS	688	0	3	1	49	692	0	3	1	49	737	0	3	1	53											
				4	923	0	3	1	66	928	0	3	1	66	988	0	3	1	71											
				5	917	1	3	1	66	922	1	3	1	66	982	1	3	1	70											
				1	938	0	3	1	67	943	0	3	1	67	1004	0	3	1	72											
				2	962	0	3	1	69	968	0	3	1	69	1031	0	3	1	74											
			GC	3	963	0	3	1	69	968	0	3	1	69	1031	0	3	1	74											
			Grille with Clear Lens	3HS	784	0	3	1	56	789	0	3	1	56	840	0	3	1	60											
				4	1058	0	3	1	76	1064	0	3	1	76	1133	0	3	1	81											
				5	998	1	3	1	71	1004	1	3	1	72	1069	1	3	1	76											
			GD	1	804	0	3	1	57	809	0	3	1	58	861	0	3	1	62											
			Grille with Diffused Lens	5	897	1	3	1	64	902	1	3	1	64	960	1	3	1	69											

Kim Lighting reserves the right to change specifications without notice.



LUMINAIRE PERFORMANCE

	Nominal		Lens Options			3000K					4000K				5000K															
LED #	Lumen	Nominal Wattage		Distribution	BUG Rating		l /	1	BUG Rating			lm/w		BUG Rating			I													
	Package		•		Lumen	В	U	G	lm/w	Lumen	В	U	G	im/w	Lumen	В	U	G	- lm/w											
				1	1019	0	0	0	47	1025	0	0	0	47	1091	0	0	0	50											
				2	1209	0	0	0	56	1216	0	0	0	56	1294	0	0	0	60											
			NU	3	1203	0	0	0	55	1210	0	0	0	56	1289	0	0	0	59											
			UO Optics	3HS	1132	0	0	0	52	1138	0	0	0	52	1212	0	0	0	56											
				4	1330	0	0	0	61	1337	0	0	0	62	1424	0	0	0	66											
				5	1273	1	0	0	59	1281	1	0	0	59	1363	1	0	0	63											
				1	1784	0	3	1	82	1794	0	3	1	83	1910	0	3	1	88											
			СН	2	1680	1	3	1	77	1690	1	3	1	78	1799	1	3	1	83											
			Clear	3	1723	1	3	1	79	1802	1	3	1	83	1772	1	3	1	82											
			Horizontal	3HS	1375	0	3	1	63	1383	0	3	1	64	1473	0	3	1	68											
			Lens	4	1701	0	3	1	78	1710	0	3	1	79	1821	0	3	1	84											
				5	1635	1	3	1	75	1644	1	3	1	76	1751	1	3	1	81											
				1	1792	0	3	1	82	1802	0	3	1	83	1918	0	3	1	88											
			CL	2	1886	1	3	1	87	1897	1	3	1	87	2020	1	3	1	93											
		22	Clear Vertical Lens	3	1902	1	3	1	88	1913	1	3	1	88	2037	1	3	1	94											
				3HS	1582	0	3	1	73	1591	0	3	1	73	1694	0	3	1	78											
12L	2,000			4	2019	1	3	1	93	2031	1	3	1	93	2162	1	3	1	100											
121	2,000	22		5	1957	1	3	1	90	1968	1	3	1	91	2096	2	3	1	96											
			DL	1	1625	1	3	1	75	1635	1	3	1	75	1740	1	3	1	80											
			Diffused Vertical Lens	5	1795	1	3	1	83	1805	1	3	1	83	1922	1	3	1	88											
				1	1093	1	3	1	50	1100	1	3	1	51	1171	1	3	1	54											
															2	1127	1	3	1	52	1133	1	3	1	52	1206	1	3	1	56
														LV	3	1161	1	3	1	53	1168	1	3	1	54	1243	1	3	1	57
			External Louvers	3HS	927	0	3	1	43	932	0	3	1	43	992	0	3	1	46											
				4	1243	1	3	1	57	1250	1	3	1	58	1331	1	3	1	61											
				5	1235	1	3	1	57	1242	1	3	1	57	1323	1	3	1	61											
				1	1236	0	3	1	57	1243	0	3	1	57	1324	0	3	1	61											
			GC	2	1269	1	3	1	58	1276	1	3	1	59	1358	1	3	1	63											
				3	1269	1	3	1	58	1276	1	3	1	59	1359	1	3	1	63											
			Grille with Clear Lens	3HS	1034	0	3	1	48	1040	0	3	1	48	1107	0	3	1	51											
				4	1394	0	3	1	64	1402	0	3	1	65	1493	1	3	1	69											
				5	1316	1	3	1	61	1323	1	3	1	61	1409	1	3	1	65											
			GD	1	1215	0	3	1	56	1222	0	3	1	56	1301	1	3	1	60											
			Grille with Diffused Lens	5	1329	1	3	1	61	1336	1	3	1	62	1423	1	3	1	66											

Kim Lighting reserves the right to change specifications without notice.

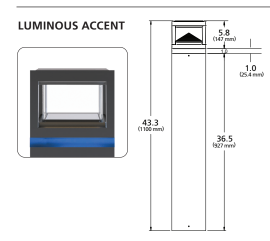


LUMINAIRE PERFORMANCE

Electric	Electrical Characteristics										Dimming						
Current	System	Line Voltage		Amps AC						Min. Power	Max THD	Dimming	Source current out		Absolute voltage		
	Watts	VAC	Hz	120	208	240	277	347	480	Factor	(%)	Range	Min	Max	Min	Max	
350mA	14	120-480	E0/60	0.18	0.11	0.09	0.08	0.06	0.05	. 0.0	20	10% to 100%	0mA	1mA	0V	101/	
500mA	22	120-480	50/60	0.12	0.07	0.06	0.05	0.04	0.03	>0.9						10V	

TM-21 LIFETIME CALCULATION

Operating Hours												
Ambient Temp.	0	25,000	TM-21-11 36,000	50,000	100,000	Calculated L ₇₀ (hours)						
25°C / 77°F	100%	98%	97%	95%	90%	'60khrs						
40°C / 104°F	100%	98%	97%	95%	90%	DUKIIIS						



The Luminous Accent option adds an additional 1" / 25.4mm to the overall fixture height and may be controlled via wired DMX RDM or Bluetooth wireless. The Luminous Accent shall be IK08.











HUBBELL LIGHTING RGBW REMOTE APP

The Hubbell Lighting RGBW Remote application may be downloaded free of charge from the Apple App Store or Google Play.

- 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.





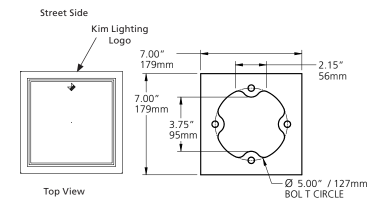




MOUNTING

Aluminum Body

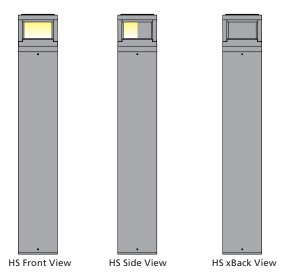
Once attached to base mounting plate, fixture may be rotated 20° in either direction and secured with set screws at base of the bollard body. KIM Lighting logo indicates 'street side' output.



Kim Lighting reserves the right to change specifications without notice.

SHIELDING

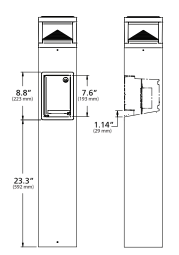
HS configurations feature factory installed 180° shield(s) that may also be installed in the field for any Optic configuration.



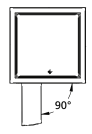


RECEPTACLE OUTLET PANEL

The Receptacle outlet panel shall be NEMA 3R rated for wet location(s) while in use and shall be compatible with any single receptacle outlet device with standard mounting holes. Door shall be self-closing. Tamper resistant lock must be specified at time of order. Devices and device wiring by others.



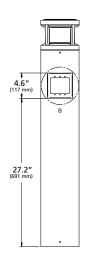
Range of Motion for access door

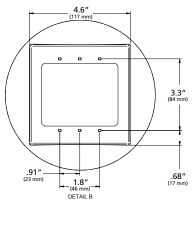


HUBBELL WIRING DEVICES USB DEVICES: http://ecatalog.hubbell-wiring.com/productinformation/viewcatalog.aspx?Dest=hubbell-wiring.com/press/catalog/A.pdf&Page=18

INTEGRAL ELECTRICAL BOX

The integral 2 Gang electrical box shall be #" deep and have standard mounting holes for installing either a single receptacle outlet device or a pair of single receptacle outlet device. Devices, device wiring, device hardware and bezel by others.





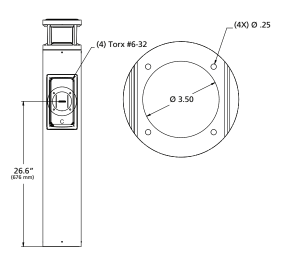
HUBBELL WIRING DEVICES GFCI DEVICES: http://ecatalog.hubbell-wiring.com/productinformation/viewcatalog.aspx?Dest=hubbell-wiring.com/press/catalog/K.pdf

SPEAKER GRILLE ENCLOSURE

The speaker grille enclosure shall accommodate a 3"Ø marine grade speaker rated for outdoor use. Grille shall be secured with (4) Torx # screws for accessibility. Mounting provisions as shown. Speaker, mounting hardware and wiring by others.



Kim Lighting reserves the right to change specifications without notice.







SPECIFICATIONS

Housing:

- Castings shall be low copper aluminum alloy die-cast.
- Gaskets shall be molded silicone to prevent harmful ingress to the lamp and driver compartments.
- Optical system shall be IP66 rated.

Shaft

- Aluminum shaft(s) shall be .125" thick extruded aluminum 6061 allov.
- Concrete shaft(s) shall conform to current specifications for "Portland Cement." ASTM C150, Type I or II. Aggregates shall meet current requirements of "Specifications for Concrete Aggregates," ASTM C33. Water shall be clean and free from deleterious amounts of silt, oil, acids, alkalies or organic materials. Wire for reinforcement shall conform to ASTM A185.
 Steel for lugs and plates shall conform to ASTM A36, or A283 grade D.
- Concrete shaft(s) shall be medium sand-blasted with anti-graffiti sealer and material color shall be integral to the concrete mix.
- Concrete shaft(s) shall be cured to allow for completion of the hydration process, and result in a 28 day compressive strength of not less than 4,500 psi.
- Concrete shaft(s) shall be cast from fiberglass molds used to insure uniform parts. Mold parting lines maybe slightly visible in finished parts.

Optics:

- U0 configurations shall have an optically clear flat tempered glass lens, all other configurations shall have either an optically clear or high transmission diffused acrylic lens.
- Maximum surge current shall be 20KA and shall fail open at end of life to prevent harm to the electrical components from uncontrolled or excess incoming power
- Driver shall be rated for -40°C environment

Bluetooth:

- The Integral module shall enable the adjustment of the Luminous Accent to dim or change color to the desired setting when paired with Hubbell Lighting RGBW Remote App via celluar/tablet device.
- The integral module shall be compatible with Bluetood Low Energy (BLE) or Bluetooth Smart mobile devices operating on iOS8 or Android Gingerbread operating systems or newer.

DMX:

- 6 wires: Red (DMX+), Yellow (DMX-), Brown (DMX Ground), Black (Voltage), White (common), and Green (Ground)
- Single DMX universe with six slots/addresses of virtual control which are pre-programmed at the factory:

DMX slot/address 1 = red

DMX slot/address 2 = blue

DMX slot/address 3 = green

DMX slot/address 4 = white

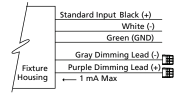
DMX slot/address 5 = X tilt, a 127 means do nothing, a value between 1-63 means left, a value between 192-254 means right

DMX slot/address 6 = Y tilt, a 127 means do nothing, a value between 1-63 means up, a value between 192-254 means down

• Fully DMX RDM compatable.

Controls

- Standard fixtures dimming range shall be from 10% to 100% and be compatible with 0-10V, user-defined, control devices. (Wiring illustration)
- Optional motion sensor shall be capable of detecting motion 360° around the bollard.
 When no motion is detected for the specified time, the sensor wattage to factory preset level, reducing the light level accordingly.
 When motion is detected by the sensor, the bollard shall return to full wattage and full light output. Please contact KIM Lighting if project requirements vary from standard configuration.
- Pavilion may be specified with SiteSync™ wireless control system for reduction in energy and maintenance costs while optimizing light quality 24/7. For more details, see ordering information or visit: www.hubbelllighting.com/sitesync



Electrical:

- High temperature fuse holders factory installed inside the fixture housing. Fuse is included.
- Battery Backup shall have an operating range of -20°C to 50°C with a typical recharge time of 32 hours.

Installation

 Aluminum shaft configurations shall have four 3/8" x 10" x 2" zinc plated L-hook anchor bolts

Kim Lighting reserves the right to change specifications without notice.

shall to be installed with an included template. Nuts and washers shall be provided to level and secure the mounting plate to the anchor bolts.

- Aluminum shaft configurations shall have a mounting plate shall be able to be rotated 20° in either direction during installation for aiming adjustment.
- Concrete shaft configurations shall have four steel mounting tabs for installation on four 1/2" x 10" + 2" zinc electroplated L-hook anchor bolts. Each anchor bolt is supplied with two nuts, two washers, and a rigid pressed board template.
- Concrete shaft configurations shall be palletized with adequate hold-downs to prevent load movement in transit.

Finish:

- Fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powder coat.
- Standard colors include (BL) Black, (DB) Dark Bronze, (GT) Graphite, (PS) Platinum Silver, (LG) Light Gray, (TT) Titanium, (WH) White, and (CC) Custom Color (Include RAL#).

Certifications and Listings:

- UL 1598 Standard for wet locations for Luminaires.
- UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products.
- CSA C22.2#250.0 Luminaires.
- RoHS compliant.
- IP65 rated.
- IDA approved, 3000K and warmer CCTs only.

Caution:

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

Warranty:

 For full warranty see http://www.hubbelllighting. com/resources/warranty







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.

