Cat.#

Job

HUBBELL

HUBBELL Outdoor Lighting

Approvals

SPECIFICATIONS

Construction:

- Stylish vertically finned die-cast solid top housing for maximum heat dissipation; Stops collection of unsightly debris from gathering on top of the housing
- · Rugged lower die-cast aluminum heat sink accelerates thermal management and optimizes PCB and optical perfor-
- · Separate optical and electrical compartment for optimum component operation
- One piece die cut silicone gasket ensures weather proof seal around each individual LED for IP65 rating
- . Backlight Control (BC) option available for 85% spill light reduction, doesn't change fixture appearance or EPA, recommended for Type III and Type IV distributions
- Stamped bezel provides mechanical compression to seal the optical assembly
- · Complements the Hubbell Southwest series of outdoor fixtures
- Weight 45.0 pounds, EPA 1.3 ft2
- Suitable for applications requiring 3G testing prescribed by ANSI C136.31

- Choice of 72 high brightness LED configu-rations with individual acrylic lenses specially designed for IES Type II, III, IV and
- Auto optics designed for front row 1A and interior rows 2A (see distribution under ordering and page 2)
- CCT: 3000K (80 CRI), 4000K (70 CRI), 5000K (70 CRI), and turtle friendly Amber LED options

Electrical:

- Universal input voltage 120-277 VAC, 50/60 Hz
- Integral step-down transformer for 347V & 480V
- Ambient operating temperature -40° C to 40° C
- · Automatic thermal self-protection
- Drivers have greater than 90% power factor and less than 10% THD
- Optional continuous dimming to 10% or dual circuitry available

· LED drivers have output power overvoltage, over-current protection and short circuit protection with auto recovery

Type

- . 1050 mA driver available with 90L configuration for increased lumen output
- · LED electrical assembly, including PR devices, consumes no power in the 'off' state
- Surge protection 20KA; Turns fixture off at end of life: Includes LED for end of life indication (see surge suppressor page 4)

Controls:

 Drivers are 0-10V dimming standard. Photocell, occupancy sensor and wireless controls available for complete on/off and dimming control

Lumen maintenance:
• L90 at 60,000 hours (Projected per IESNA TM-21-11)

Installation:

- Two die-cast aluminum arm designs: The decorative arm offers a sleek upswept look while the straight arm follows the housing's contoured lines for continuity of style
- · Fixture ships with arm installed for ease of installation and mounts to #2 drill pattern
- Wall bracket, mast arm fitter and pole accessories are also available allowing easy mounting for virtually any application

TGIC thermoset polyester powder paint finish applied at nominal 2.5 mil thickness

Warranty:

Five year limited warranty (for more information visit: http://www.hubbelloutdoor.com/ resources/warranty/

- Listings:
 Listed to UL1598 and CSA C22.2#250.0-24 for wet locations
- Models meet DesignLights Consortium (DLC) qualifications, consult DLC website for more details: http://www.designlights.org/QPL
- IDA approved IP65

PRODUCT IMAGE(S)





90 LED 3/4 VIEW



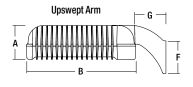


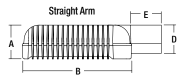
30 LED

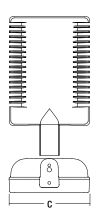
60 LED

90 LED

DIMENSIONS







Α	В	C	D	E	F	G
6 3/4"	21 3/4"	16"	6 5/8"	6 5/16"	5 5/8"	6 1/8"
171mm	552mm	406mm	168mm	160mm	143mm	155mm

CERTIFICATIONS/LISTINGS



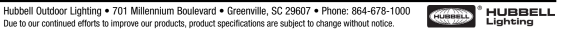






ORDERING INFORMATION SEE NEXT PAGE





ORDERING INFORMATION ORDERING EXAMPLE: CL1-A-90LU-5K-3-DB-RPA3

SERIES

CL1 Cimarron LED

CL1

NO. OF LEDS90L 90 High brightness LEDs

60L 60 High brightness LEDs30L 30 High brightness LEDs

MOUNTING

A Arm mount construction (6" straight rigid arm included & acceptable for 90° configurations)

AD Decorative arm mount const. (6" decorative upswept arm incl. & acceptable for 90° configurations)

MAF Mast arm fitter for mounting to standard 2 3/8" mast arm bracket, includes 6" straight rigid arm

Notes: 1 - Fuse option not available with universal voltage

- 2 Select F3 fusing option for 220V
- 3 Recommended for Type III and IV distributions only
- 4 Available in 350mA drive current only Type IV, 5M
- 5 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, must order minimum of one SCP-REMOTE control to program dimming settings (see accessories)
- 6 Not available with AD arm
- 7 Not available with WIR or WIRSC
- 8 Not available with SCO, SCL, or SCP
- 9 Specify mounting height; 8=8' or less, 40=9' to 40'
- 10 Specify group and zone. See SiteSync product page www.hubbelllighting.com/controls/SiteSync for more details
- 11-Not available in 90L-700mA or 1050mA versions

VOLTAGE Universal 120V-277V,

- 50/60 Hz
- **1** 120V

U1

- **2** 208V
- **3** 240V
- 4 277V
- 4 277V 5 480V. 60 Hz
- F 347V, 60 Hz E⁴ 220V, 50 Hz
- AM⁴ Amber (590 nm available for "Turtle Friendly" applications (consult factory)

CCT

3K 3000k

5K 5000K

4K 4000K

Leave blank for 700mA (standard)

035 350mA Amber CCT only

DRIVE CURRENT

105 1050 mA (Not for use with 30L)

COLOR

DB Dark Bronze

BL Black
WH White

GR Gray

PS Platinum Silver

CC Custom Color

OPTIONS Backlight control

CD Continuous dimming

WB⁶ Wall bracket

BC³

RPA3⁶ 3" Round pole adapter

RPA46 4" Round pole adapter

RPA5⁶ 5" Round pole adapter **RPA6**⁶ 6" Round pole adapter

F(X)² Fusing (replace X with voltage: 1-120V, 2-208V, 3-240V, 4-277V, 5-480V, F-347V)

VG Vandal guard

Photocell receptacle (7-pin ANSI C136.41—2013 receptacle for use with standard Twist-Lock® photo controls, shorting caps, and ANSI C136.41 external wireless control devices. Select SCL option to add occupancy sensing capability when using with compatible external wireless devices.

PIR MOTION/OCCUPANCY CONTROL OPTIONS

SCO_F^{6,7,9} On/Off control (line voltage device not for use with 7PR receptacle option and external wireless control devices)

SCL_F^{6.7,9} Add-on occupancy sensor for use with ext. wireless control device connected thru 7PR receptacle. Consult control manufacturer for compatibility.

SCP_F^{5,6,7,9} Programmable dimming control (line voltage device not for use with 7PR receptacle option and external wireless control devices). A minimum of one SCP-REMOTE accessory remote control required for configuration; (Standard lens with greater sensitivity; motion detection radius equal to .75 X luminaire mounting height (approx.

SWP^{10,11} SiteSync Pre-Commission

SWPM^{9,10,11} SiteSync Pre-Commission w/ Sensor

distance)

WIRELESS CONTROL OPTIONS

WIR⁸ wiSCAPE Fixture Module, in-fixture relay for wireless lighting control

WIRSC^{6,8} wiSCAPE Fixture Module, in-fixture relay for wireless lighting control and motion/occupancy control

DISTRIBUTION

- 2 Type II
- 3 Type III
- 4 Type IV
- 5M Type V Medium
- 5S Type V Short
- 5W Type V Wide
- 2L Type II Rotated 90° left
- 3L Type III Rotated 90° left
- 4L Type IV Rotated 90° left
- 2R Type II Rotated 90° right
- 3R Type III Rotated 90° right
- 4R Type IV Rotated 90° right
- 1A Auto Front Row Type I
- AR Auto Front Row Type I Rotated 90° right
- 1AL Auto Front Row Type I Rotated 90° left
- 2A Auto Front Row Type II
- 2AR Auto Front Row Type II Rotated 90° right
- 2AL Auto Front Row Type II Rotated 90° left

Accessories and Services (Ordered Separately)

Catalog Number	Description
SCP-REMOTE	Remote Control for SCP/_F option. Order at least one per project to program and control the occupancy sensor
SWUSB*	SiteSync interface software loaded on USB flash drive for use with owner supplied PC (Windows based only). Includes SiteSync license, software and USB radio bridge node
SWTAB*	Windows tablet and SiteSync interface software. Includes tablet with pre- loaded software, SiteSync license and USB radio bridge node.
SWBRG	SiteSync USB radio bridge node only. Order if a replacement is required or if an extra bridge node is requested.
SW7PR+	SiteSync 7 Pin on fixture module On/Off/Dim, Daylight Sensor 120-480VAC

^{*} When ordering SiteSync at least one of these two interface options must be ordered per project.

+ Available as a SiteSync retrofit solution for fixtures with an existing 7pin receptacle

Hubbell Control Solutions - Accessories (sold separately)

Catalog Number	Description	HCS System
NXOFM-1R1D-UNV	On-fixture Module (7-pin), On / Off / Dim, Daylight Sensor with HubbNET Radio and Bluetooth® Radio, 120-480VAC	NX Distributed Intelligence™
WIR-RME-L	On-fixture Module (7-pin or 5-pin), On / Off / Dim, Daylight Sensor with wiSCAPE Radio, 110-480VAC	wiSCAPE® Lighting Control

For additional information related to these accessories please visit www.hubbellcontrolsolutions.com. Options provided for use with integrated sensor, please view specification sheet ordering information table for details.

SiteSync 7-Pin Module



- SiteSync Features in a new form
- Available as an accessory for new construction or retrofit applications (with existing 7-Pin receptacle)
- Available on all products that have a 7-Pin receptacl
- Does not interface with occupancy sensors









HUBBELL

20	ENERGY	Y SAVING	DATA																	
#LEDS TOO mA TOO			eve	TEM		5K			4K				3K							
#ILEDS CURRENT TYPE LUMENS LPW B U G LUM						(5000K n	ominal	, 70) CI	RI)	(4000K n	ominal	, 70) CI	RI)	(3000K n	ominal	, 70	C	RI)
#HEDS CURRENT 277V 480V TYPE LUMENS LPW B U G LUMENS LPW		DDIVE			DICT					Ĺ					Ĺ					É
100 ma 1050	#I EDO		-	-	-	LUNATIO	LDMI				LUBATNO	LDW				LUBATNO	LDMI			
20	#LEDS	CUKKENI	2//N	48UV														_	ш	_
1050 mA 1050 mA 205W 2								·	-	١·			1	Ť	<u> </u>			· ·	-	1
1050 mA 700 mA 70W 80W 3 7712 110 2 0 2 7635 109 2 0 2 6371 91 1 0 0 2 4 7803 111 1 0 0 2 7726 110 1 0 2 6412 92 1 0 2 558 8374 120 3 0 0 8291 118 3 0 0 6882 98 3 0 0 6882 98 3 0 0 6882 98 3 0 0 6882 98 3 0 0 0 0 0 0 0 0 0								_	_	⊢÷-		_	⊢÷.	-	-			-	-	1
Figure F								_	_	-			-	-	-		_	-	_	2
60	30	700 mA	70W	80W				_	-										_	2
SM								÷	-	-			·	_	_			-	-	-
60								_	-	-								-	-	-
60								_	_	-			_	_	_			-	_	
60								_	-				-	-	_				-	
60								-	-					_	_			-		-
60							-	_	_	_			_		_			$\overline{}$	_	
60																				3
SS	60	700 mA	135W	150W				_		_			_	_	_				-	3
Figure F					5S		122	4	0	0		120	4	0	0		100	4	0	0
60 1050 mA 220W 235W 15040 1111 4 0 3 14891 110 4 0 3 12360 92 4 0 3 2 0 2 2 0 2 2 0 2 2 0 2 2 0 2 2 17371 79 2 0 2 0 2 2 17371 79 2 0 2 0 2 2 17371 79 2 0 0 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 0 1 2 17371 79 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 2 1 2 17371 79 1 2 1737				İ	5M	15575	115	4	0	2	15421	114	4	0	2	12799	95	3	0	2
60									_	-		_	4	_	_			_	_	3
90 1050 mA 220W 235W 235W 235W 235W 235W 235W 235W 235					1A	21139	96	2	0	2		95	2	0	2	17371	79	2	0	2
3 19774 90 3 0 4 19578 89 3 0 4 16250 74 3 0 4 20007 91 3 0 5 19809 90 3 0 5 16442 75 3 0 5 5 21471 98 5 0 0 21259 97 5 0 0 17645 80 5 0 0 5 5 5 5 21471 98 5 0 0 21259 97 5 0 0 3 16731 76 5 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					2A	21030	96	2	0	2	20822	95	2	0	2	17282	79	2	0	2
3 19774 90 3 0 4 19578 89 3 0 4 16250 74 3 0 4 20007 91 3 0 5 19809 90 3 0 5 16442 75 3 0 5 5 1 6 6 6 7 6 5 0 0 6 1 7 6 6 5 0 0 1 7 6 6 5 0 0 1 7 6 6 5 0 0 1 7 6 7 6 5 0 0 1 7 6 7 6 5 0 0 1 7 6 7 6 5 0 0 1 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7							90	4	0	5			_	0	5			3	0	5
90 1050 mA 325W 35W 36W 37W 37W 37W 37W 37W 37W 37W 37W 37W 37					3	19774	90	3	0	4	19578	89	3	0	4	16250	74	3	0	4
90	60	1050 mA	220W	235W	4	20007	91	3	0	5	19809	90	3	0	5	16442	75	3	0	5
90 1050 mA 325W 5W 19660 89 5 0 4 19465 88 5 0 4 16156 73 5 0 0 4 1626 73 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					5S	21471	98	5	0	0	21259	97	5	0	0	17645	80	5	0	0
90					5M	20359	93	_	0	3	20158	92	5	0	3	16731	76	5	0	3
90					5W	19660	89	_	0	-	19465	88		0	4	16156	73	-	0	4
90							-		_	_			_	_				-	_	2
90														-					_	2
90								_	_	-					-			-	_	4
90 1050 mA 325W	90	700 mA	205W	225W																
90 1050 mA 325W 5M 22905 112 4 0 2 22678 111 4 0 2 18823 92 4 0 2 5								_	_	+ ·			_	_	<u> </u>					-
90 1050 mA 325W 5W 22117 108 5 0 3 21899 107 5 0 3 18176 89 5 0 0 3 18176 89 5 0 0 3 18176 89 5 0 0 3 18176 89 5 0 0 3 18176 89 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							_		_				_	_			_	-	_	2
90 1050 mA 325W 350W 4 30011 92 3 0 5 29714 91 3 0 5 24663 76 3 0 4 5 \$\) 4 30011 92 3 0 5 0 0 31888 98 5 0 0 26467 81 5 0 0								-	_	_			<u> </u>	_	_			-	-	3
90								-	_	_			-	_						2
90								_	_	-		_	_	-	_			-	_	2
90 1050 mA 325W 350W 4 30011 92 3 0 5 29714 91 3 0 5 24663 76 3 0 4 55 32207 99 5 0 0 31888 98 5 0 0 26467 81 5 0 0				İ	2	29674	91	4	0	5	29380	90	3	0	5	24385	75	3	0	4
90 1050 mA 325W 350W 4 30011 92 3 0 5 29714 91 3 0 5 24663 76 3 0 4 55 32207 99 5 0 0 31888 98 5 0 0 26467 81 5 0 0		1050		05011	3	29661	91	3	0	4	29367	90	3	0	4	24505	75	3	0	4
5S 32207 99 5 0 0 31888 98 5 0 0 26467 81 5 0 0	90	1050 mA	325W	350W				3	-	5			-	-	5			-	-	4
					5S		_	_	_	-		_	_	-	-			_	-	0
							94	5	0	3		93	-	0	3		77	_	0	2
								_	_	-			-	-	-			-	_	4

	Amber					SYSTEM WATTS	
LUMENS	LPW ¹	В	U	G	Drive Current	120- 277V	#LEDs
2488		0	0	1	350 mA	135W	60
2533		2	0	1			
3558		1	0	1	350 mA	205W	90
3596		2	0	1			

ACCESSORIES/REPLACEMENT PARTS - Order Separately

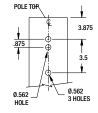
Catalog Number	Description
CR-RPA3-XX1	Round pole adapter for straight arm (3½ - 3¾")
CR-RPA4-XX1	Round pole adapter for straight arm (37/8 - 41/2")
CR-RPA5-XX1	Round pole adapter for straight arm (5")
CR-RPA6-XX1	Round pole adapter for straight arm (6")
CRD-RPA2-XX1	Round pole adapter for upswept arm (2¾ - 31/8")
CRD-RPA3-XX1	Round pole adapter for upswept arm (3½ - 3¾")
CRD-RPA4-XX1	Round pole adapter for upswept arm (3½ - 4½")
WB-AREA-XX ¹	Wall bracket
TPLB-XX1	Twin parallel luminaire bracket
MAF-CL-XX ³	Horizontal mast arm fitter for 2 3/8" OD arm. Mounts to standard
	6" arm (ordered with fixture)

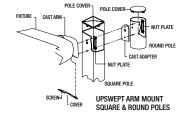
- 1 Replace XX with color choice, eg.: DB for Dark Bronze 2 When ordering poles, specify Pole Drill Pattern #2 3 Fixture must include standard 6" arm

HUBBELL

Catalog Number	Description
SCP-REMOTE ⁹	Remote control for SCP option. Order at least one per project to program and control.
SWUSB*	SiteSync interface software loaded on USB flash drive for use with owner supplied PC (Windows based only). Includes SiteSync license, software and USB radio bridge node.
SWTAB*	Windows tablet and SiteSync interface software. Includes tablet with preloaded software, SiteSync license and USB radio bridge node.
SWBRG+	SiteSync USB radio bridge node only. Order if a replacement is required or if an extra bridge node is requested.
93052458	20KA surge protection with an end of life LED indicator

 * When ordering SiteSync at least one of these two interface options must be ordered per project. + If needed, an additional Bridge Node can be ordered.













MOUNTING ACCESSORIES

Catalog Number	Description
ARM-CL-K-TA-XX1	Adjustable mounting arm for single fixture (2-3/8 tenon) – 5 lbs. 2.3 kgs.
ARM-CL-TK-TA-XX1	Adjustable mounting arm for two fixtures at 180° (2-3/8 tenon) – 7 lbs. 3.2 kgs.
ARM-CL-K-S-XX1	10" adjustable arm – .5 lbs05 kgs. – 5.75 lbs. 2.6 kgs.

1 Replace XX with color choice, eg.: DB for Dark Bronze 2 Fixture must include standard 6" straight arm

ARM-CL-K-TA-XX ARM-CL-TK-TA-XX



ARM-CL-K-S-XX



TENON TOP POLE BRACKET ACCESSORIES

(2 3/8" OD tenon) (RSS version requires 4" round pole adapter)

Catalog Number	Description
SETA2-XX ¹	Square pole tenon adapter (4 at 90 degrees)
RETA2-XX ¹	Round pole tenon adapter (4 at 90 degrees)
TETA-XX ¹	Hexagonal pole tenon adapter (3 at 120 degrees)

¹ Replace XX with color choice, eg.: DB for Dark Bronze

PHOTOCONTROL EQUIPMENT

Catalog Number	Description
PTL-1	Photocontrol - twist-lock cell (120V)
PTL-8	Photocontrol - twist-lock cell (120-277V)
PTL-5	Photocontrol - twist-lock cell (480V)
PTL-6	Photocontrol - twist-lock cell (347V)
PSC	Shorting cap - twist-lock

AUTOMOTIVE DEALERSHIP OPTICS

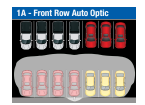
For Automotive Dealership applications Spaulding Lighting has developed two optics designed for enhanced and proper lighting of the auto dealership merchandise and the front row 1A and interior rows 2A (See CL1 distribution information for details)

Optic 1A

- Maximum illumination on front row display
- · Maximum pole spacing

Optic 2A

- Excellent front row illumination and drive lane
- · Optimal uniformity for drive lane and interior rows

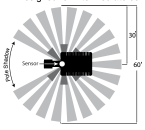




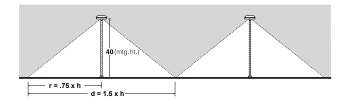
MOTION CONTROLS

 Start up delay from initial motion detection to fixture illumination is approximately 1-2 seconds Vehicle detection is possible however less reliable than human detection; Vehicle detection is
dependent upon the following: rate of speed, mounting height of luminaire and vehicle temperature

SCP - Designed for intermediate coverage area

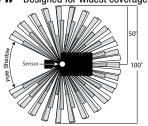




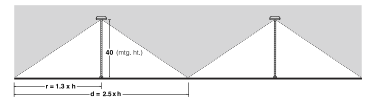


Note: Extreme heat or cold temperatures may limit detection.

SCPW - Designed for widest coverage area







Note: Extreme heat or cold temperatures may limit detection.

SURGE PROTECTION

- Field replaceable surge protection device (SPD) provides 20KA and 10KV protection meeting ANSI/IEEE C62.41.2 Category C High and Surge Location Category C3
- The SPD is designed with a clamping voltage of 1600V at 20KA using industry standard 8/20µs waveform
- Max surge current = 20,000 Amps (see table)
- LED Indicator Green LED is unlit at end of life

Outdoor Lighting

	Pulse Rating (8 x 20 µSec)					
Strikes	Surge					
1	20,000 A					
2	15,000 A					
15	10,000 A					
120	3,000 A					

		cRUus	CE
	I _n	10KA	5KA
7			



