

Cat. #	Approvals	
Job	Туре	



APPLICATIONS

 Designed to deliver comfortable, high efficiency illumination for both vertical as well as horizontal surfaces; with its 2.2:1 spacing-to-mounting height ratio, it is well suited for low and medium mounting height applications like machine shops, assembly areas, aisle lighting and areas requiring three-dimensional, high illumination.

SPECIFICATIONS

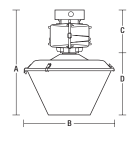
- 27% uplight softens the brightness difference between luminaire and surrounding areas.
- Maximum downward candlepower is projected at 45° from vertical for wide distribution and the greatly reduced candlepower above 65° minimizes direct glare.

LISTINGS

 Up to 55°C ambient. Suitable for damp location, minimum 90°C supply conductors. (U1) (SB»

MAX AMBIENT TEMPERATURE

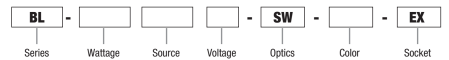
CHART	
WATTAGE	SUPERWATT
150 HPS	55°C
250 HPS	55°C
400 HPS	55°C
175 MH	55°C
250 MH	55°C
320 MH	55°C
400 MH	55°C



	Α	В	C	D	
SLICK-ON®	25 ⁷ /16"	221/2"	91/2"	15 ¹⁵ /16"	
	646 mm	572 mm	241 mm	405 mm	

ORDERING INFORMATION

ORDERING EXAMPLE: BL-400P8-SW-WH



S	E	R	ΙE	S

BL Superbay Series

WATTAGE

150	150 watt HPS
175	175 watt only Pulse Start MH only
250	250 watt Pulse Start MH or HPS
320	320 watt Pulse Start MH only

400 400 watt Pulse Start MH or HPS

SOURCE

S	High Pressure Sodium
P	Pulse Start Metal Halide

VOLTAGE

5	480V
6	Tri-Tap® - 120/277/347V
8	Quad-Tap® - 120/208/240/277V
F	347V

OPTICS

SW	Superwatt® Optics				

COLOR

OOL	/11
WH	White (standard)
GR	Gray (optional)

SOCKET

Exclusionary Socket.

Required for 175W PSMH

NOTE: Energy Saving Linear Reactor Pulse Start ballast available, consult factory (277V only).

NOTE: Options must be added as suffix to Catalog Number. Accessories must be ordered separately.

HUBBELL INDUSTRIAL LIGHTING SHEET # BLSW-SPEC 03/18

ORDERING INFORMATION

OPTIONS FOR SUPERBAY SERIESFactory installed — order with fixture by adding suffix.

PLLIGG ARE TIMIST-L	NOVO TVDE	AC MANI IEACTI IDED	DV HI IDDEI I	INJUNIO DELVICEO

Suffix	Description
-CFB	Charcoal filter breather
-C4HL	4' Cord, Hook/Loop w/ Quick-On® Hanger - SO cord wired thru
	hook
-C6HL	6' Cord, Hook/Loop w/ Quick-On® Hanger - SO cord wired thru
	hook
-C8HL	8' Cord, Hook/Loop w/ Quick-On® Hanger - SO cord wired thru
	hook
-C10HL	10' Cord, Hook/Loop w/ Quick-On® Hanger - SO cord wired thru
	hook
-C12HL	12' Cord, Hook/Loop w/ Quick-On® Hanger - SO cord wired thru
	hook

CORD, HOOK/LOOP & 20A PLUG W/ QUICK-ON® HANGER -SO CORD W/ PLUG WIRED THRU HOOK

LENG	ГН	X=	120V	208V	240V	277V	480V	347V
-C4HLP (X)	4'		1	2	3	4	5	C
-C6HLP (X)	6'		1	2	3	4	5	C
-C8HLP (X)	8'		1	2	3	4	5	C
-C10HLP (X)	10'		1	2	3	4	5	C
-C12HLP (X)	12'		1	2	3	4	5	C

CORD, HOOK/LOOP & 15A PLUG W/ QUICK-ON® HANGER -SO CORD W/ PLUG WIRED THRU HOOK

	00	OUTID V	i, i Lou	WILLD I	11110 1100	/11		
LENGTH		X=	120V	208V	240V	277V	480V	347V
-C4HLPX-15A	4'		1	2	3	4	5	C
-C6HLPX-15A	6'		1	2	3	4	5	C
-C8HLPX-15A	8'		1	2	3	4	5	C
-C10HLPX-15A	10'		1	2	3	4	5	C
-C12HLPX-15A	12'		1	2	3	4	5	C

-C4HLP1-15A	4' Cord, Hook/Loop & 15A 120V Plug w/ Quick-On® Hanger -	
	SO cord w/ plug wired thru hook	
-C6HLP1-15A	6' Cord, Hook/Loop & 15A 120V Plug w/ Quick-On® Hanger -	
	SO cord w/ plug wired thru hook	
-C8HLP1-15A	8' Cord. Hook/Loop & 15A 120V Plug w/ Quick-On® Hanger -	

	SO cord w/ plug wired thru hook
-C10HLP1-15A	10' Cord, Hook/Loop & 15A 120V Plug w/ Quick-On® Hanger -
	SO cord w/ plug wired thru hook
-C12HLP1-15A	12' Cord, Hook/Loop & 15A 120V Plug w/ Quick-On® Hanger -

	SO cord w/ plug wired thru hook	Ü	Ü
	00 oord w/ plug wired till a floor		
-C4HLP4-15A	4' Cord, Hook/Loop & 15A 277V	Plug w/ Qui	ck-0n® Hanger -
	SO cord w/ plug wired thru book		

	30 cord w/ plug wired till flook
-C6HLP4-15A	6' Cord, Hook/Loop & 15A 277V Plug w/ Quick-On® Hanger -
	SO cord w/ plug wired thru hook
-C8HLP4-15A	8' Cord. Hook/Loop & 15A 277V Plug w/ Quick-On® Hanger -

	SO cord w/ plug wired thru hook
-C10HLP4-15A	10' Cord, Hook/Loop & 15A 277V Plug w/ Quick-On® Hanger -

	oo oora w/ plag wirea alia nook
-C12HLP4-15A	12' Cord, Hook/Loop & 15A 277V Plug w/ Quick-On® Hanger -
	SO cord w/ plug wired thru hook

CORD, HOOK/LOOP & 20A PLUG W/ SLICK-ON® HANGER -SO CORD W/ PLUG WIRED THRU HOOK

	X=	120V	208V	240V	277V	480V	347V
4'		1	2	3	4	5	C
6'		1	2	3	4	5	C
8'		1	2	3	4	5	C
10'		1	2	3	4	5	C
12'		1	2	3	4	5	C
	6' 8' 10'	4' 6' 8' 10'	4' 1 6' 1 8' 1 10' 1	4' 1 2 6' 1 2 8' 1 2 10' 1 2	4' 1 2 3 6' 1 2 3 8' 1 2 3 10' 1 2 3	4' 1 2 3 4 6' 1 2 3 4 8' 1 2 3 4 10' 1 2 3 4	4' 1 2 3 4 5 6' 1 2 3 4 5 8' 1 2 3 4 5 10' 1 2 3 4 5

Suffix	Description
-C4HLPS01-15A	4' Cord, Hook/Loop & 15A 120V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C6HLPS01-15A	6' Cord, Hook/Loop & 15A 120V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C8HLPS01-15A	8' Cord, Hook/Loop & 15A 120V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C10HLPS01-15A	10' Cord, Hook/Loop & 15A 120V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C12HLPS01-15A	12' Cord, Hook/Loop & 15A 120V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C4HLPSO4-15A	4' Cord, Hook/Loop & 15A 277V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C6HLPS04-15A	6' Cord, Hook/Loop & 15A 277V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C8HLPSO4-15A	8' Cord, Hook/Loop & 15A 277V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C10HLPS04-15A	10' Cord, Hook/Loop & 15A 277V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook
-C12HLPS04-15A	12' Cord, Hook/Loop & 15A 277V Plug w/ Slick-On® Hanger -
	SO cord w/ plug wired thru hook

CORD, HOOK/LOOP & 20A PLUG W/ SLICK-ON® HANGER -SINGLE FUSE (incl.) SO CORD W/ PLUG WIRED THRU HOOK

0	INGLE FUS	E (IIICI.)	עחטט טכ	W/ FLUG	MIUED	TUUU UUUK	
LEN	GTH		Х3=	120V	277V	347V	
-C4HLPSOF ()	(3)	4'		1	4	C	
-C6HLPSOF ()	(3)	3'		1	4	C	
-C8HLPSOF ()	(3)	3'		1	4	C	
-C10HLPSOF	(X3)	10'		1	4	C	
-C12HLPSOF	(X3)	12'		1	4	C	

CORD, HOOK/LOOP & 20A PLUG W/ SLICK-ON® HANGER -DOLIDI E ELICE (incl.) CO CODD W/ DI LIC WIDED THOLI HOOK

DUUBLE	TUSE (IIICI.)	90 COUD	W/ FLUC	NIUED	THING HOUR	
LENGTH		X4=	208V	240V	480V	
-C4HLPSOFF (X4)	4'		2	3	5	
-C6HLPSOFF (X4)	6'		2	3	5	
-C8HLPSOFF (X4)	8'		2	3	5	
-C10HLPSOFF (X4)	10'		2	3	5	
-C12HLPSOFF (X4)	12'		2	3	5	

-C4HLSO	4' Cord & Hook/Loop w/ Slick-On® Hanger - SO cord wired thru
	hook
-C6HLSO	6' Cord & Hook/Loop w/ Slick-On® Hanger - SO cord wired thru
	hook
-C8HLSO	8' Cord & Hook/Loop w/ Slick-On® Hanger - SO cord wired thru
	hook
-C10HLSO	10' Cord & Hook/Loop w/ Slick-On® Hanger - SO cord wired
	thru hook
-C12HLSO	12' Cord & Hook/Loop w/ Slick-On® Hanger - SO cord wired
	thru hook

HUBBELL INDUSTRIAL LIGHTING SHEET # BLSW-SPEC 03/18

Suffix	Description						
	CORD, HOOK/I						
	FUSE (incl.) S					OK	
LENGTH		X2=	120V	277V	347V		
-C4HLSOF (X2)	4'		1	4	C		
-C6HLSOF (X2)	6'		1	4	C		
-C8HLSOF (X2)	8'		1	4	C		
-C10HLSOF (X2) -C12HLSOF (X2)	10' 12'		1	4	C		
GIZHLSUF (A2)	12			4	· ·		
	CORD, HOOK/I	OOP W	/ SLICK-C	N® HAN	GFR -		
	E FUSE (incl.) S					OOK	
LENGTH		X3=	208V	240V	480V	, , , ,	
-C4HLSOFF (X ₃)	4'		2	3	5		
-C6HLSOFF (X3)	6'		2	3	5		
-C8HLSOFF (X3)	8'		2	3	5		
-C10HLSOFF (X3)	10'		2	3	5		
·C12HLSOFF (X3)	12'		2	3	5		
incl. CORD, LOOP 15" SO cord facto	ry wired to fixt	ture; ord	er w/ PH	S-XXXL	(see mou		cess.)
15" SO cord facto						inting ac 480V 5	
15" SO cord facto	ry wired to fixt	ture; ord 120V 1	er w/ PH 208V 2	240V 3	(see mou 277V 4	480V	cess.) 347V
15" SO cord facto -DFP (X1)	ry wired to fixt X1= DEAD FRONT D	ture; ord 120V 1	er w/ PH 208V 2	240V 3 SINGLE F	(see mou 277V 4 USE -	480V 5	cess.) 347V F
15" SO cord facto	ry wired to fixt X1= DEAD FRONT	ture; ord 120V 1 DISCONN T DISCO	er w/ PH 208V 2 IECT W/ S NNECT P	240V 3 Single F	(see mou 277V 4 USE - JS SINGL	480V 5	cess.) 347V F
DFP (X1)	TY WIRED TO FIXE DEAD FRONT E & DEAD FRON (fuse incl.)	120V 1 DISCONN T DISCO) W/ QUI	er w/ PH 208V 2 IECT W/ S NNECT P CK-ON®	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER	(see mou 277V 4 USE - JS SINGL	480V 5 E FUSE E	347V F BLOCK
15" SO cord facto DFP (X1)	TY WIRED TO FIXE DEAD FRONT E & DEAD FRON (fuse incl.)	120V 1 DISCONN T DISCO) W/ QUI	er w/ PH 208V 2 IECT W/ S NNECT P CK-ON®	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER	(see mou 277V 4 USE - JS SINGL	480V 5 E FUSE E	347V F BLOCK
DFP (X1) [incl. CORD, LOOP] 15" SO cord facto	DEAD FRONT E & DEAD FRON (fuse incl.)	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord	er w/ PH 208V 2 IECT W/ S NNECT P CK-ON® I	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER	(see mou 277V 4 USE - JS SINGL	480V 5 E FUSE E	347V F BLOCK
15" SO cord facto -DFP (X1) [incl. CORD, LOOP] 15" SO cord facto -DFPF (X3)	DEAD FRONT I & DEAD FRON (fuse incl.) ry wired to fixt	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V	er w/ PH 208V 2 BECT W/ S NNECT P CK-ON® ler w/ PH 277V 4	240V 3 SINGLE F PLUG PLU HANGER S-XXXL 347V F	277V 4 USE - JS SINGL - (see mou	480V 5 E FUSE E	347V F BLOCK
DFP (X1) Incl. CORD, LOOP 15" SO cord facto DFPF (X3)	DEAD FRONT DEAD FRONT LEAD WITH STREET LEAD FRONT LEAD FRONT LEAD WITH STREET LEAD FRONT DEAD FRONT	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V 1	er w/ PH 208V 2 BECT W/ S NNECT P CK-ON® I er w/ PH 277V 4	S-XXXL 240V 3 SINGLE F PLUG PLUHANGER IS-XXXL 347V F	277V 4 USE - USE - (see mou	480V 5 E FUSE E	Gess.) 347V F BLOCK cess.)
DFP (X1) [incl. CORD, LOOP] 15" SO cord facto DFPF (X3)	DEAD FRONT I Was DEAD FRONT I DEAD FRONT I Try wired to fixt Was DEAD FRONT D DEAD FRONT D	T DISCONN T DISCONN T DISCO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er w/ PH 208V 2 EECT W/ S NNECT P CK-ON® I er w/ PH 277V 4 EECT W/ E	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU	277V 4 USE - USE - (see mou	480V 5 E FUSE E	Gess.) 347V F BLOCK cess.)
15" SO cord facto -DFP (X1) Incl. CORD, LOOP 15" SO cord facto -DFPF (X3) Incl. CORD, LOOP 8	DEAD FRONT	T DISCONN T DISCONN T DISCO) W/ QUI ture; ord 1 DISCONN T DISCONN T DISCONN T DISCONN T DISCONN T DISCONN T DISCON) W/ QUI	er w/ PH 208V 2 ECT W/ S NNECT P CK-ON® I er w/ PH 277V 4 ECT W/ E NNECT PI CK-ON® I	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU HANGER	(see mou 277V 4 USE - USE SINGL - (see mou	480V 5 E FUSE E unting ac	347V F BLOCK cess.)
15" SO cord facto -DFP (X1) Incl. CORD, LOOP 15" SO cord facto -DFPF (X3)	DEAD FRONT	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V 1 DISCONN F DISCO) W/ QUI ture; ord	er w/ PH 208V 2 ECT W/ S NNECT P CK-ON® er w/ PH 277V 4 ECT W/ E NNECT P CK-ON® er w/ PH P	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU HANGER IS-XXXL	(see mou 277V 4 USE - USE SINGL - (see mou	480V 5 E FUSE E unting ac	347V F BLOCK cess.)
15" SO cord facto DFP (X1) Incl. CORD, LOOP 15" SO cord facto DFPF (X3) Incl. CORD, LOOP 8 15" SO cord facto	DEAD FRONT	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 208V	er w/ PH 208V 2 ECT W/ S NNECT P CK-ON® I er w/ PH 277V 4 ECT W/ E NNECT PI CK-ON® I er w/ PH 240V	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU HANGER IS-XXXL 480V	(see mou 277V 4 USE - USE SINGL - (see mou	480V 5 E FUSE E unting ac	347V F BLOCK cess.)
15" SO cord facto DFP (X1) Incl. CORD, LOOP 15" SO cord facto DFPF (X3) Incl. CORD, LOOP 8 15" SO cord facto	DEAD FRONT	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V 1 DISCONN F DISCO) W/ QUI ture; ord	er w/ PH 208V 2 ECT W/ S NNECT P CK-ON® er w/ PH 277V 4 ECT W/ E NNECT P CK-ON® er w/ PH P	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU HANGER IS-XXXL	(see mou 277V 4 USE - USE SINGL - (see mou	480V 5 E FUSE E unting ac	347V F BLOCK cess.)
15" SO cord facto DFP (X1) Incl. CORD, LOOP 15" SO cord facto DFPF (X3) Incl. CORD, LOOP 8 15" SO cord facto	DEAD FRONT (fuse incl.) Try wired to fixt Try wired to fixt X4=	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 208V 2	er w/ PH 208V 2 ECT W/ S NNECT P CK-ON® I er w/ PH 277V 4 ECT W/ E NNECT PI CK-ON® I er w/ PH 240V	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU HANGER IS-XXXL 480V 5	(see mou 277V 4 USE - USE SINGL - (see mou	480V 5 E FUSE E unting ac	347V F BLOCK cess.)
15" SO cord facto DFP (X1) Incl. CORD, LOOP 15" SO cord facto DFPF (X3) Incl. CORD, LOOP 8 15" SO cord facto DFPFF (X4)	DEAD FRONT DEAD DEAD DEAD	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 208V 2 FRONT	er w/ PH 208V 2 ECT W/ S NNECT P CK-ON® I er w/ PH 277V 4 ECT W/ E NNECT PI CK-ON® I er w/ PH 240V 3 DISCONN	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU HANGER IS-XXXL 480V 5	(see mou 277V 4 USE - JS SINGL - (see mou	480V 5 E FUSE E Inting ac	BLOCK cess.)
15" SO cord facto -DFP (X1) Incl. CORD, LOOP 15" SO cord facto -DFPF (X3) Incl. CORD, LOOP 8 15" SO cord facto -DFPFF (X4)	DEAD FRONT DEAD DEAD FRONT DEAD DEAD P & DEAD FRONT DEAD DEAD DEAD FRONT DEAD DEAD DEAD DEAD DEAD DEAD DEAD DEA	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 208V 2 FRONT	er w/ PH 208V 2 ECT W/ S NNECT P CK-ON® I er w/ PH 277V 4 ECT W/ E NNECT PI CK-ON® I er w/ PH 240V 3 DISCONN ONNECT	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU HANGER IS-XXXL 480V 5	(see mou 277V 4 USE - JS SINGL - (see mou	480V 5 E FUSE E Inting ac	BLOCK cess.) BLOCK cess.)
15" SO cord facto -DFP (X1) Incl. CORD, LOOP 15" SO cord facto -DFPF (X3) Incl. CORD, LOOP 8 15" SO cord facto -DFPF (X4)	DEAD FRONT DEAD DEAD FRONT DEAD DEAD P & DEAD FRONT DEAD DEAD DEAD FRONT DEAD DEAD DEAD DEAD DEAD DEAD DEAD DEA	ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 120V 1 DISCONN T DISCO) W/ QUI ture; ord 208V 2 FRONT	er w/ PH 208V 2 ECT W/ S NNECT P CK-ON® I er w/ PH 277V 4 ECT W/ E NNECT PI CK-ON® I er w/ PH 240V 3 DISCONN ONNECT	S-XXXL 240V 3 SINGLE F PLUG PLU HANGER IS-XXXL 347V F DOUBLE F LUG PLU HANGER IS-XXXL 480V 5	(see mou 277V 4 USE - JS SINGL - (see mou	480V 5 E FUSE E Inting ac	BLOCK cess.) BLOCK cess.)

DEAD FRONT D				
incl. CORD, LOOP & DEAD FRONT				SINGLE FUSE BLUCK
(fuse incl.)				
15" SO cord factory wired to fixtu			,	see mounting access.)
X3=	120V	277V	347V	
-DFPSOF (X3)	1	4	F	
DEAD FRONT DI	SCONN	ECT W/ [OUBLE FU	ISE -

incl. CORD, LOOP & DEAD FRONT DISCONNECT PLUG PLUS DOUBLE FUSE BLOCK

(fuse incl.) W/ SLICK-0N $^{\circ}$ HANGER -

15" SO cord factory wired to fixture; order w/ PHS-XXXL (see mounting access.) (not for Canada)

	Х3=	208V	240V	480V
-DFPSOFF (X3)		2	3	5

Outlix	Dooonplic								
-EM	Emergency Circuit Complete w/ Slick-0n® hanger - D.C. bayonet base, 120V quartz socket; for connection by customer to								
	separate	separate power supply							
	LEXIBLE WIRE								
LENG		X1= 120V	208V	240V	277V	480V	347V		
-FC3X1	3'	1	2	3	4	5	C		
-FC6X1	6'	1	2	3	4	5	C		
CD	Cuarr I ald	waaata® Fimial	المطاعم ا		less WII	lin antal			
-GR	-	rocote® Finis	II OII IIOU	ising; rep	lace -wr	ı III Catai	og		
-JP	number	montor our	ton nook	oging of	hallaat h	ouoina to			
-JP		- master car				-			
-LRI ¹		rrugated was minaire Retai							
-LNI		o ballast hou		map-iii G	able on i	lousing s	ecures		
-NMM		ing Method -		Slick_On®	nor Ouic	k_∩n® nr	hohivo		
-14101101		ire. Mounting				-			
		ed for applica					,cooory,		
		n advance of			lounting	nounou			
-P	- ''	ngth Polycart							
-QSS		andby Systen			er is rest	ored. OF	F		
400		lamp restrik							
							, .		
		not exceed wattage of HID lamp (250W max. recommended). Uses 120V DC bayonet base lamp. Factory wired.							
-QST		Quartz Standby with Time Delay - ON when power is restored,							
	OFF when	ı HID lamp re	strikes a	ind is wa	rmed up.	Wattage)		
	not to exc	eed wattage	of HID Ia	amp (250	W max.	recomme	ended).		
	Hees 120	/ DC havone	t base la	mp. Fact	ory wired	l.			
	0303 120	v Do bayono		OV contro					
-SLD-1	Switch Le	vel Dimming							
-SLD-1 -SLD-2	Switch Le								
	Switch Le Switch Le Switch Le	vel Dimming vel Dimming vel Dimming	with 24' with 12	V control 0 or 277	/ control				
-SLD-2	Switch Le Switch Le Switch Le	vel Dimming vel Dimming	with 24' with 12	V control 0 or 277	/ control				
-SLD-2 -SLD-3	Switch Le Switch Le Switch Le	vel Dimming vel Dimming vel Dimming Thru Wire O	with 24' with 12	V control 0 or 277	/ control				
-SLD-2 -SLD-3 -S0	Switch Le Switch Le Switch Le Slick-On® side entry	vel Dimming vel Dimming vel Dimming Thru Wire O	with 24 with 12 utlet Box	V control 0 or 277 c for ³ /4"	/ control pendant	or ¹ /2" o			
-SLD-2 -SLD-3 -S0	Switch Le Switch Le Switch Le Slick-On® side entry	vel Dimming vel Dimming vel Dimming Thru Wire O conduit	with 24 with 12 utlet Box ET BOX,	V control 0 or 277 5 for ³ /4"	/ control pendant FUSE (inc	or ¹ /2" o			
-SLD-2 -SLD-3 -S0	Switch Le Switch Le Switch Le Slick-On® side entry LICK-ON® THRI for 3/4	vel Dimming vel Dimming vel Dimming Thru Wire Of conduit U WIRE OUTL " pendant or	with 24' with 12' utlet Box ET BOX, side ent	V control 0 or 277 5 for ³ /4" SINGLE cry condu	/ control pendant FUSE (inc	or ¹ /2" o			
-SLD-2 -SLD-3 -SO	Switch Le Switch Le Switch Le Slick-On® side entry LICK-ON® THRI for 3/4	vel Dimming vel Dimming vel Dimming vel Dimming Thru Wire Or conduit U WIRE OUTL " pendant or K3= 120V	with 24' with 12 utlet Box ET BOX, side ent	V control O or 277 of for 3/4" SINGLE try condu	/ control pendant FUSE (inc	or ¹ /2" o			
-SLD-2 -SLD-3 -SO	Switch Le Switch Le Switch Le Slick-On® side entry LICK-ON® THRI for 3/4	vel Dimming vel Dimming vel Dimming Thru Wire Of conduit U WIRE OUTL " pendant or	with 24' with 12' utlet Box ET BOX, side ent	V control 0 or 277 5 for ³ /4" SINGLE cry condu	/ control pendant FUSE (inc	or ¹ /2" o			
-SLD-2 -SLD-3 -SO	Switch Le Switch Le Switch Le Slick-On® side entry LICK-ON® THRI for 3/4	vel Dimming vel Dimming vel Dimming Thru Wire O conduit U WIRE OUTL " pendant or X3= 120V	with 24 with 12 utlet Box ET BOX, side ent 277V 4	V control O or 277 for 3/4" SINGLE Try condu 347V F	/ control pendant FUSE (ind	or ¹ /2" o			
-SLD-2 -SLD-3 -SO S	Switch Le Switch Le Switch Le Suitch-On® side entry LICK-ON® THRI LICK-ON® THRI	vel Dimming vel Dimming vel Dimming Thru Wire O conduit U WIRE OUTL " pendant or X3= 120V 1 U WIRE OUTL	with 24 with 12 utlet Box ET BOX, side ent 277V 4	V control O or 277' for 3/4" SINGLE try condu 347V F DOUBLE	V control pendant FUSE (inc it	or ¹ /2" c			
-SLD-2 -SLD-3 -SO S -SOF (X3)	Switch Le Switch Le Switch Le Suitch-On® side entry LICK-ON® THRI for 3/4 LICK-ON® THRI for 3/4" pendai	vel Dimming vel Dimming vel Dimming Thru Wire O conduit U WIRE OUTL " pendant or X3= 120V 1 U WIRE OUTL Int or side ent	with 24 with 12 utlet Box ET BOX, side ent 277V 4 ET BOX, rry condu	V control 0 or 277' 1 for 3/4" SINGLE 1 rry condu 347V F DOUBLE 1 it (not fo	V control pendant FUSE (inc it	or ¹ /2" c			
-SLD-2 -SLD-3 -SO S	Switch Le Switch Le Switch Le Suitch-On® side entry LICK-ON® THRI for 3/4 LICK-ON® THRI for 3/4" pendai	vel Dimming vel Dimming vel Dimming Thru Wire O conduit U WIRE OUTL " pendant or X3= 120V 1 U WIRE OUTL	with 24 with 12 utlet Box ET BOX, side ent 277V 4	V control O or 277' for 3/4" SINGLE try condu 347V F DOUBLE	V control pendant FUSE (inc it	or ¹ /2" c			
-SLD-2 -SLD-3 -SO S -SOF (X3)	Switch Le Switch Le Switch Le Suitch-On® side entry LICK-ON® THRI for 3/4 LICK-ON® THRI for 3/4" pendai	vel Dimming vel Dimming vel Dimming vel Dimming Thru Wire O conduit U WIRE OUTL " pendant or X3= 120V 1 U WIRE OUTL Int or side ent X4= 208V	with 24 with 12 utlet Box ET BOX, side ent 277V 4 ET BOX, rry condu	V control O or 277' for 3/4" SINGLE rry condu 347V F DOUBLE uit (not fo	V control pendant FUSE (inc it	or ¹ /2" c			
-SLD-2 -SLD-3 -SO S	Switch Le Switch Le Switch Le Switch Con® Side entry LICK-ON® THRI for 3/4 LICK-ON® THRU for 3/4" pendai	vel Dimming vel Dimming vel Dimming vel Dimming Thru Wire O conduit U WIRE OUTL " pendant or K3= 120V 1 U WIRE OUTL nt or side ent K4= 208V 2	with 24 with 12 utlet Box ET BOX, side ent 277V 4 ET BOX, cry condu 240V 3	V control 0 or 277' for 3/4" SINGLE rry condu 347V F DOUBLE uit (not fo 480V 5	V control pendant FUSE (indit FUSE (indit r Canada	or 1/2" c	or ³ /4"		
-SLD-2 -SLD-3 -SO S -SOF (X3)	Switch Le Switch Le Switch Le Switch Con® Side entry LICK-ON® THRI for 3/4 LICK-ON® THRU for 3/4" pendar Top Lumin to structu	vel Dimming vel Dimming vel Dimming vel Dimming Thru Wire O conduit U WIRE OUTL " pendant or K3= 120V 1 U WIRE OUTL nt or side ent K4= 208V 2 naire Retaine re when addi	with 24 with 12 utlet Box ET BOX, side ent 277V 4 ET BOX, cry condu 240V 3 er - chain itional sa	V control O or 277' for 3/4" SINGLE Try condu 347V F DOUBLE Lit (not fo 480V 5 I secures Ifety pred	V control pendant FUSE (incit FUSE (incit r Canada ballast r autions a	or 1/2" c	or 3/4"		
-SLD-2 -SLD-3 -SO S -SOF (X3)	Switch Le Switch Le Switch Le Switch Con® Side entry LICK-ON® THRI for 3/4 Top Lumin to structu Shipped in	vel Dimming vel Dimming vel Dimming vel Dimming Thru Wire O conduit U WIRE OUTL " pendant or K3= 120V 1 U WIRE OUTL nt or side ent K4= 208V 2	with 24 with 12 utlet Box ET BOX, side ent 277V 4 ET BOX, cry condu 240V 3 er - chain itional sa	V control O or 277' for 3/4" SINGLE Try condu 347V F DOUBLE Lit (not fo 480V 5 I secures Ifety pred	V control pendant FUSE (incit FUSE (incit r Canada ballast r autions a	or 1/2" c	or 3/4"		

Suffix

Description

NOTE: For specific applications, bottom enclosures may be required. For more information, please see specific lamp manufacturers' data and the NEMA white paper "Best Practices for Metal Halide" Lighting Systems" posted on the NEMA web site (www.nema.org).

WARNING: Improper selection, installation, operation, servicing, removal, and disposal of lighting products may create serious hazardous including fires, explosions, shock, burns, cuts, impaired vision, falling objects, and environmental contamination.

Reduce risks by using the guidance of licensed professionals throughout the product life cycle, and following individual product, component, and accessory safety instructions and labels.

We offer this in the interest of safety for our customers, who may not be aware of the potentially high risk involved in the

HUBBELL INDUSTRIAL LIGHTING SHEET # BLSW-SPEC 03/18

ORDERING INFORMATION

ACCESSORIES

(order separately)

Catalog #	Description
B-LLR ¹	Lower Luminaire Retainer - 2' cable secures reflector to
	ballast housing
B-TLR(6)1	6' Top Luminaire Retainer - chain secures ballast housing to
	structure when additional safety precautions are required
B-TLR(10)1	10' Top Luminaire Retainer - chain secures ballast housing to
	structure when additional safety precautions are required
B-TLR(12)1	12' Top Luminaire Retainer - chain secures ballast housing to
	structure when additional safety precautions are required
B-TLR(16)1	16' Top Luminaire Retainer - chain secures ballast housing to
	structure when additional safety precautions are required
BL-Q0	Quick-On ³ /4" pendant mount
BL-SO	Slick-On Thru Wire Outlet Box for 3/4" pendant or
	3/4, 1/2 side entry conduit
BL-SOF	Slick-On Single Fusing (fuse not incl.) thru wire outlet box for
	3/4" pendant or 3/4, 1/2 side entry conduit mount with single
	fuse holder
BL-SOFF	Slick-On Double Fusing (fuses not incl.) thru wire outlet box for
	3/4" pendant or 3/4, 1/2 side entry conduit mount with double
	fuse holder (not for Canada)
SW-WG	Superwatt Wireguard - corrosion resistant, welded steel

¹ Luminaire retainers/safety cables reduce risk of equipment falling.

MOUNTING ACCESSORIES

(order separately)	
PLUGS ARE TWIST-LO	CK® TYPE AS MANUFACTURED BY HUBBELL WIRING DEVICES.
Catalog #	Description
BLA-C4HLP-1	4' Cord, Hook/Loop and 120V 20A Twist-Lock® Plug
BLA-C4HLP-4	4' Cord, Hook/Loop and 277V 20A Twist-Lock® Plug
BLA-C4HLP1-15A	4' Cord, Hook/Loop and 120V 15A Twist-Lock® Plug
BLA-C4HLP4-15A	4' Cord, Hook/Loop and 277V 15A Twist-Lock® Plug
HOOK/LOOP1	Hook - cast aluminum 3/4" NPS male; includes safety screw;
	converts to Loop with strap included
H3/4AL3/41	Swivel Aligner - complete with box for thru wiring; all hubs tapped
	for 3/4" conduit - 25° swivel
PHE-XXX ¹	Die Cast Aluminum Power Hook with 20A Twist-Lock®
	Receptacle - ceiling or 3/4" pendant mount, with 3/4" side entry
	for thru wiring 15" Cord, Hook/Loop & Twist-Lock® Plug
	(20 amp) included
	(for voltage replace XXX with 120, 208, 240, 277, 347, or 480)
PHE-XXX-L ²	As above, except cord, loop & plug not included
	(for voltage replace XXX with 120, 208, 240, 277, 347, or 480)
PHS-XXX	Specification Grade Power Hook - 30" cord dead front plug &
	receptacle with isolated wiring chamber; ceiling or 3/4" pendant
	mount, with 3/4" side entry for thru wiring; special safety fea
	ture locks Hook/Loop onto bottom hook
	(for voltage replace XXX with 120, 208, 240, 277, 347, or 480)
PHS-XXX-L1,3	Specification Grade Power Hook - dead front receptacle
	with isolated wiring chamber; ceiling or 3/4" pendant mount,
	with 3/4" side entry for thru wiring; Cord, Hook/Loop and Dead
	Front Plug not included, must be ordered with luminaire
	(for voltage replace XXX with 120, 208, 240, 277, 347, or 480)
SY3-XXX-2	Rugged Steel Power Hook with 20A Twist-Lock® Receptacle -
	pendant or surface mount, 3/4" thru wiring capability; 30" Cord,
	Hook/Loop and Plug (20 amp) included
	(for voltage replace XXX with 120, 208, 240, 277, 347, or 480)
SY3-XXX-L ²	Porta-Hook includes integral mounting hook and 20A Twist-
	Lock® Receptacle; 3/4" knockouts on top and two sides; Cord,
	Hook/Loop and Plug (20 amp) not included
	(for voltage replace XXX with 120, 208, 240, 277, 347, or 480)

Due to our continued efforts to improve our products, product specifications are subject to change without notice.



Hubbell Industrial Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • PHONE: 864-678-1000

For more information visit our web site: www.hubbell-ltg.com

¹ CSA certified.
2 Cord, Hook/Loop and Plug must be added to fixture as option, example: -C2HLP4.
3 Cord, Hook/Loop and Dead Front Plug must be added to fixture as option, example: -DFP4.
NOTE: Cord used with above accessories is 16/3 SOWA 105°C NEMA configurations.