EBS SERIES

EMERGENCY BATTERY SYSTEM - INTRODUCTION



HOSTILE EBS

EMERGENCY

FEATURES-SPECIFICATIONS

Applications

Where required by the NEC (or local "Life Safety" code) for safe egress (over doors, aisleways, stairs, walkways, exit paths, and outer perimeter walls) to provide illumination during interruption of normal power to area lighting.

In indoor or outdoor locations made hazardous by the presence of flammable gas, vapors, or dusts. Includes refinery/chemical production and storage, grain processing, waste water treatment facilities and any area requiring heavy-duty dependable emergency lighting.

Exclusive Features

- LED Heads provide clear crisp illumination at 5000° Kelvin[®]
- LED Head L70 value 100,000 hours for minimal maintenance
- Two head models up to 500% brighter than competitive conventional units³
- Enclosure Type 4 (NEMA 4) for wet and harsh locations
- Group B is standard when using EBSHK type heads
- Automatic Safety Disconnect Removing main cover disconnects battery power
- Ambient Suitability 0°C to 45°C Battery Unit; Heads to 55°
- Compact unit requires only two mounting points
- World Voltage 120-277 VAC 50/60Hz input

Other Features

- High % of lumens maintained during 90
 minute egress cycle
- EBSHK type heads are fully adjustable on unit or remote when ordered with RFSL Factory Sealed mounting kits

KILLARK



- EBSEL type heads are factory sealed on their EZ type mounting boxes
- Heads can be remote mounted over 300' from battery unit
- Ni-Cad sealed batteries provide 90
 minutes of illumination
- Integral base unit LED pilot light indicates AC power is present
- Choice of Integral or Remote Push-To-Test station to verify system operation
- Vapor Capsule to inhibit corrosion is standard with main enclosure unit
- Terminal Blocks identified for incoming and outgoing connections

Compliances

- UL 1598 Standard for Luminaires
- UL 8750 for LED Lighting
- UL 844 Luminaires for Hazardous Locations
- UL 1203 Explosion-Proof/Dust-Ignition-Proof Electrical Enclosures
- UL 924 Emergency Lighting
- CSA C22.2 no. 137-M1981 Luminaires for Hazardous Locations
- CSA C22.2 no. 30-M1986 C1D1 Enclosures
- CSA 22.2 no. 25-1066 C2D1 EFG Enclosures
- Enclosure Type 4
- NEMA 4, 7B CD, 9EFG

Materials

- Main Enclosure and Heads Copper Free Aluminum alloy with Baked Powder epoxy/ polyester finish, electrostatically applied for complete, uniform corrosion protection
- Attachment fittings copper-free aluminum
- External hardware 316 Stainless Steel
- EBSEL reflectors EXIT accessory aluminum with white paint

Class I, Div. 1&2, Groups B[®],C,D Class I, Zone 1&2, Groups IIB+H2[®], IIA Class II, Div. 1&2, Groups EFG Class III Enclosure Type 4 (NEMA 4, 7B[®] CD, 9EFG)



Notes

- ① Main EBS unit is CID1 Grp B (Suitable Zone 1 IIB+H2) with attached EBSHK heads or no heads; with attached EBSEL heads unit is CID1 Groups CD (Suitable Zone 1 IIB, IIA)
- ② See VSL Series Photometry Color Graphs; 5000° Kelvin is typical ("sunlight")
- ③ Based on published tungsteon/incandescent data EBSEL Heads 300% brighter; EBSHK Heads 500% brighter



EBS Unit with HK Type Heads and Integral Push-To-Test



EBS Unit with EL Type Heads and Integral Push-To-Test



EBS Unit with EL Type Head and Exit plus HK Head with remote Push-To-Test





EMERGENCY BATTERY SYSTEM - LOGIC & COMPONENTS

Catalog Nu	umber Logic <u>EBS23DH</u> - <u>P</u> <u>T</u> <u>A</u> <u>D</u>
EBS23DH	Series Constant 120-277V 50/60Hz 23W Dual-Head (Remote or Attached)
Test Options	
Р	Push-To-Test on Enclosure
R	Remote Push-To-Test Station (EBS-PTT shipped separately)
N	None - ordered separately or breaker controlled
Time Delay O	ption
т	Power Resumption Emergency Time-delay (Factory set approx. 15 min.) 120 thru 277V
Ν	No Time-Delay
Luminaire Hea	ad Options 0.0
N	No heads - For Remote Heads Ordered Separately
Α	2 EBSHK1030 Heads Factory Attached
В	2 EBSEL1030 Heads (Less Guards) and Fittings for Attachment
BG	2 EBSEL1030 Heads with Guards and Fittings for Attachment
BE	2 EBSEL1030 Heads with 1 Guard and 1 HEXA-100 EXIT and Fittings for Attachment
С	1 EBSHK1030 Head Attached and 1 EBSEL1030 Head (Less Guard) and Fittings for Attachment
CG	1 EBSHK1030 Heads Attached and 1 EBSEL1030 Head with Guard and Fittings for Attachment
CE	1 EBSHK1030 Heads Attached and 1 EBSEL1030 Head with HEXA-100 EXIT and Fittings for Attachment
D	1 EBSHK1030 Only (2nd Head Remote - Ordered Separately)
E	1 EBSEL1030 Only Less Guard and Fittings for Attachment (2nd Head Remote - Ordered Separately)
EG	1 EBSEL1030 Only with Guard and Fittings for Attachment (2nd Head Remote - Ordered Separately)
EE	1 EBSEL1030 Only with HEXA100 EXIT and Fittings for Attachment (2nd Head Remote - Ordered Separately)
Drain ③	
D	Group B Drain for Wet Applications including condensation from heat <> cold cycling
Blank	Not included

Imain Enclosure nameplate does not reflect heads ordered; unit is Dual Marked with ratings dependent on heads attached. E.g. if No heads or EBSHK only head(s) attached then unit is C1D1 Groups BCD; if an EBSEL head is attached then unit is Groups CD.

© Units ordered with EBSHK heads are shipped with heads attached; EBSEL heads are shipped separately.

③ Drain packed in enclosure with vapor capsule.



Factory Sealed Remote LED Spot Light - Bottom Feed



Remote Push-To-Test Station



Factory Sealed Remote LED Spot Light - Side Feed



Remote LED Luminaire

EBS UNIT - BOTTOM DETAIL



- D Entry for Remote P-T-T Station
- E Power Entry (also on top)

The EBS23 System is designed to power 2 Heads for operation (total attached or remote); each Head is approximately 30VDC, 10 Watts.



EBS SERIES

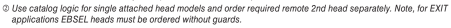
EMERGENCY BATTERY SYSTEM - PRE-CONFIGURED UNITS





Class I, Div. 1&2, Groups B[®],C,D Class I, Zone 1&2, Groups IIB+H2[®], IIA Class II, Div. 1&2, Groups EFG Class III Enclosure Type 4 (NEMA 4, 7B[®] CD, 9EFG)

0	RDERING INFO	RMATION			US
	Integral Pu	sh-To-Test		Remote Pus	sh-To-Test
Fr.	EBS System with Tw	o EBSHK Heads 23			CID1BCD
	Integral PTT, Two EBSHK	Integral PTT, TDR Two EBSHK		Remote PTT, Two EBSHK	Remote PTT, TDR Two EBSHK
	EBS23DH-PNA	EBS23DH-PTA		EBS23DH-RNA	EBS23DH-RTA
Г	EBS System with Tw	o EBSEL Heads with	Gı	uards @3	CID1CD
	Integral PTT, Two EBSEL Heads w/ Guards	Integral PTT, TDR , Two EBSEL Heads w/Guards		Remote PTT, Two EBSEL Heads w/Guards	Remote PTT, TDR , Two EBSEL Heads w/Guards
	EBS23DH-PNBG	EBS23DH-PTBG		EBS23DH-RNBG	EBS23DH-RTBG
Г	EBS System with On	e EBSHK Head & 1 EE	35	EL Head with Guard ②	© CID1CD
	Integral PTT, One EBSHK & One EBSEL Head w/Guard	Integral PTT, TDR , One EBSHK & One EBSEL Head w/Guard		Remote PTT, One EBSHK & One EBSEL Head w/Guard	Remote PTT, TDR , One EBSHK & One EBSEL Head w/Guard
	EBS23DH-PNCG	EBS23DH-PTCG		EBS23DH-RNCG	EBS23DH-RTCG
Г	EBS System with Two EBSEL Heads One with EXIT 23 CID1CI				CID1CD
	Integral PTT, Two EBSEL Heads, One w/EXIT, One w/ Guard	Integral PTT, TDR , Two EBSEL Heads One w/EXIT, One w/Guard		Remote PTT, Two EBSEL Heads, One w/EXIT, One w/Guard	Remote PTT, Two EBSEL Heads, One w/EXIT, One w/Guard
	Integral PTT, Two EBSEL Heads, One w/EXIT, One w/	Two EBSEL Heads One w/EXIT, One		EBSEL Heads, One w/EXIT, One	EBSEL Heads, One w/EXIT, One
	Integral PTT, Two EBSEL Heads, One w/EXIT, One w/ Guard EBS23DH-PNBE	Two EBSEL Heads One w/EXIT, One w/Guard EBS23DH-PTBE	E	EBSEL Heads, One w/EXIT, One w/Guard	EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RTBE
	Integral PTT, Two EBSEL Heads, One w/EXIT, One w/ Guard EBS23DH-PNBE	Two EBSEL Heads One w/EXIT, One w/Guard EBS23DH-PTBE	E	EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RNBE	EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RTBE
	Integral PTT, Two EBSEL Heads, One w/EXIT, One w/ Guard EBS23DH-PNBE EBS System with On Integral PTT, One EBSHK Head, One	Two EBSEL Heads One w/EXIT, One w/Guard EBS23DH-PTBE e EBSHK Head & One Integral PTT, TDR, One EBSHK Head,		EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RNBE EBSEL Head with EXIT Remote PTT, One EBSHK Head, One	EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RTBE © ③ CID1CD Remote PTT, TDR, One EBSHK Head,
	Integral PTT, Two EBSEL Heads, One w/EXIT, One w/ Guard EBS23DH-PNBE EBS System with On Integral PTT, One EBSHK Head, One EBSEL w/EXIT EBS23DH-PNCE	Two EBSEL Heads One w/EXIT, One w/Guard EBS23DH-PTBE e EBSHK Head & One Integral PTT, TDR, One EBSHK Head, One EBSEL w/EXIT		EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RNBE BSEL Head with EXIT Remote PTT, One EBSHK Head, One EBSEL w/EXIT EBS23DH-RNCE	EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RTBE 3 CID1CD Remote PTT, TDR, One EBSHK Head, One EBSEL w/EXIT EBS23DH-RTCE
	Integral PTT, Two EBSEL Heads, One w/EXIT, One w/ Guard EBS23DH-PNBE EBS System with On Integral PTT, One EBSHK Head, One EBSEL w/EXIT EBS23DH-PNCE	Two EBSEL Heads One w/EXIT, One w/Guard EBS23DH-PTBE e EBSHK Head & One Integral PTT, TDR, One EBSHK Head, One EBSEL w/EXIT EBS23DH-PTCE		EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RNBE BSEL Head with EXIT Remote PTT, One EBSHK Head, One EBSEL w/EXIT EBS23DH-RNCE	EBSEL Heads, One w/EXIT, One w/Guard EBS23DH-RTBE © ③ CID1CD Remote PTT, TDR, One EBSHK Head, One EBSEL w/EXIT



③ PTT = Push-To-Test; TDR = Time Delay Relay (prox 15 minutes after power resumption).





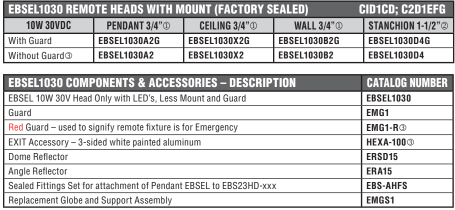
EX

EMERGENCY BATTERY SYSTEM – REMOTE HEADS & ACCESSORIES















MOUNTING BOXES

	HUB SIZE			
PENDANT	CEILING	BRACKET	STANCHION	HUD SIZE
EZA2	EZX2	EZB2	-	3/4"
EZA3	EZX3	EZB3	-	1"
-	-	-	EZD4@	1-1/4" / 1-1/2"

^① For 1" pendant, ceiling and wall hubs, substitute "3" for "2" in catalog number; example: EBSEL1030A3G.

@ Stanchion conduit hub size supplied is 1-1/2" with 1-1/2" to 1-1/4" reducer for 1-1/4" mounting.

③ Order fixture without guard for use with HEXA-100 EXIT Accessory, or to order EMG1-R Red Guard.

④ For EBSEL with Mount Dimensions, see EMI15 series in lighting section.

EBSHK1030 10W 30V HEADS, COMPONENTS & ACCESSORIES C	ID1BCD; C2D1EFG
DESCRIPTION	CATALOG NUMBER
EBSHK Head Only with LED's – Requires Field Seal ①	EBSHK1030
EBSHK Head with ADJUSTABLE FACTORY SEALED "C" fittings set	EBSHK1030-RFSC
EBSHK Head with ADJUSTABLE FACTORY SEALED "L" fittings set	EBSHK1030-RFSL
Sealed Fittings Set for attachment of EBSHK to EBS23DH-xxx	EBS-AHFS

① Seal purchased separately appropriate of area of use

EBS23DH SERIES ACCESSORIES – DESCRIPTION	CATALOG NUMBER
Remote Push-To-Test Station Group B 3/4" Feed-Thru w/Close Up Plug 1	EBS-PTT
Remote Push-To-Test Station with Lock Off, Group B 3/4" Feed-Thru®	EBS-PTT-LO
Lock-Off for Integral Push-To-Test	G010502
Sealed Fittings Set for attachment of EBSHK to GEBC-2 or GEBL-2	EBS-AHFS
Replacement Battery Pack and Electronics	KLBP01
Replacement Vapor Capsule for corrosion protection	EBS-VC

EBS23DH requires conduit seals (purchased separately) exiting enclosure within 18"; EBS-PTT contains a N.C. contact and is Factory Sealed for C&D and up to 5' for Group B.



EBSEL Shown with Exit Accessory









EBSHK1030-RFSC

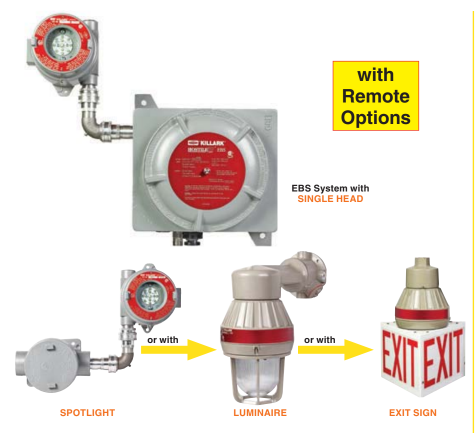


HUBBELL

Harsh & Hazardo

EBS SERIES

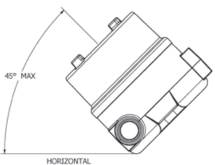
EMERGENCY BATTERY SYSTEM - ELECTRICAL & TEMPERATURE DATA



EBS23DH ELECTRICAL DATA							
CATALOG		INPUT** OL			OUTPUT**		
NUMBER	VOLTAGE	WATTS	CURRENT	VOLTAGE	WATTS	CURRENT	
EBS23DH	120-277VAC	7.5	.1 A	33VDC	23	700mA	

** Figures nominal. Current is 350mA to each of 2 heads (2 heads are required for proper operation, remote or attached).

THERMAL PERFORMANCE DATA							
CATALOG NUMBER AMBIENT CID1 CIID1 SUITABILITY SUPPLY WIRE							
EBS23DH	45°C	Т6	EFG	0-45°C	75°C		
EBSEL1030	55°C	Т6	EFG	-40 to 40°C	75°C		
EBSHK1030	55°C	Т6	EFG	-40 to 40°C	75°C		



EBSHK Heads can be aimed up to 45 above horizontal - if flush on wall will require spacing out.

4 Head EBS option:

EBS units are designed for 2 head operation and will provide the lumens noted at right. However, 4 heads can be connected and will operate for 90 Minutes at half the published lumen values. The EBSHK1030 would provide 456 lumens; the EVSEL1030 540 lumens. Instructions for wiring are included with the main EBS unit.



LED 10W EBSHK1030

ZONAL LUMEN SUMMARY					
ZONE	LUMENS	FIXT%			
0-30	254	27.9%			
0-40	423	46.3%			
0-60	781	85.5%			
0-90	913	100.0%			
90-120	0	0.0%			
90-130	0	0.0%			
90-150	0	0.0%			
90-180	0	0.0%			
0-180	913	100.0%			

Absolute Photometry

Total Luminaire Efficiency = N.A.% Spacing to Mounting Height Ratio 2.1

EMERGENCY MODE LUMENS						
05 Min.	99.1%	905	Lumens			
45 Min.	99.4%	871	Lumens			
90 Min.	90 Min. 95.3% 871 Lumens					

LED 10W EBSEL1030



ZONAL LUMEN SUMMARY					
ZONE	LUMENS	FIXT%			
0-30	180	16.7%			
0-40	344	31.8%			
0-60	758	70.1%			
0-90	1067	98.7%			
90-120	11	1.0%			
90-130	13	1.2%			
90-150	14	1.3%			
90-180	14	1.3%			
0-180	1081	100%			

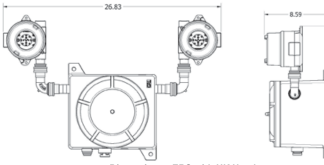
Absolute Photometry

Total Luminaire Efficiency = N.A.% Spacing to Mounting Height Ratio 2.1

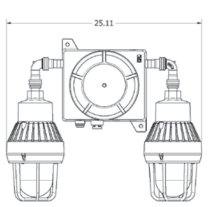
EMERGENCY MODE LUMENS					
5 Min.	94.4%	102 Lumens			
45 Min.	91.3%	987 Lumens			
90 Min.	90 Min. 89.3% 966 Lumens				



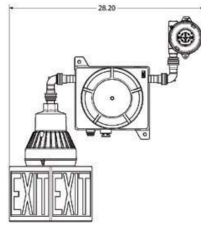
EMERGENCY BATTERY SYSTEM - DIMENSIONS & WEIGHTS



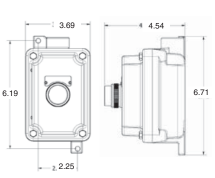
Dimensions - EBS with HK Heads



Dimensions - EBS with EL Heads

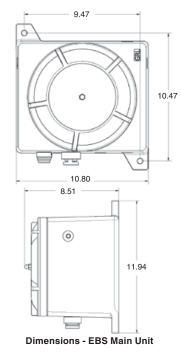


Dimensions - EBS with EL-EXIT & HK Heads

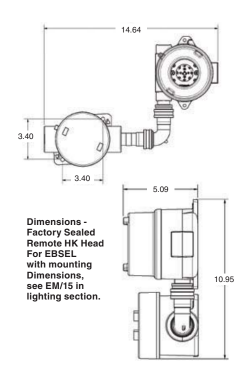


17.84

Dimensions - Remote Test Station



KILLARK[®]



WEIGHTS (SHIPPING) INDIVIDUAL AND COMBINATIONS ()	LBS.
EGS23DH Main Unit Only	36.6
EBSEL1030 Pendant Head Only w/ Fittings Set	12.3
EBSHK1030 Head Only w/ Fittings Set	5.0
EBSHK1030-RFSC (or RFSL)	11.0
EBS-PTT	3.0
EBS-AHFS Factory Sealed Fittings Set	0.6
EBS23DH & 1 EBSHK w/ Fittings	41.6
EBS23DH & 2 EBSHK w/ Fittings	46.6
EBS23DH & 1 EBSEL w/ Fittings	48.9
EBS23DH & 2 EBSEL w/ Fittings	61.2
EBS23DH & 1 EBSEL & 1 EBSHK w/ Fittings	53.9

① EBSEL Heads ship separately

