

# Strobe/Sounder Combination Units, Heavy Duty Industrial and Marine, Weatherproof







XB11/DB3
Example shown is for illustration only.
Other combinations are available.

## Description:

This range of audio/visual combination units may be assembled from a range of strobes and horns. Mounted on a sturdy, drilled, painted, stainless steel plate, the units are pre-wired as standard such that a single input operates both the sounder and strobe simultaneously.

Units are available for use in potentially explosive atmospheres and dedicated units are now available for use in industrial and marine environments.

#### Features\*:

- ★ Zones 1, 2 and safe area use
- ★ ATEX approved Ex II 2GD
- ★ UL listed Class I, Div. 1 & 2, Groups C & D
- ★ IP66 and 67
- ★ Certified temperature -67°F to +158°F (-55°C to +70°C)
- ★ Corrosion free GRP strobe/sounder
- Strobe available as xenon, filament, fluorescent or LED

★ Xenon: up to 21J
 ★ Filament: up to 100W
 ★ Fluorescent: up to 39W
 ★ LED: up to 192cd

★ Sounder: up to 115dBA output at 1 metre
★ All stainless steel (316), epoxy painted back plate

\*Model dependent.

#### Architects and Engineers Specifications

Horn/Strobe Combination units

Horns and strobes for hazardous locations and harsh environments shall be factory assembled in combination on a stainless steel mounting plate and shall be factory wired for simultaneous operation of the horn and strobe from a single input.

Speaker/Strobe Combination units

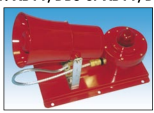
Speakers and strobes for hazardous locations and harsh environments shall be factory assembled in combination on a stainless steel mounting plate with separate inputs provided for the speaker and the strobe.

Note: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Cooper Wheelock standard terms and conditions.



#### **Configuration Options:**

## XB11/DB3 or XB11/DB4 – Explosion proof Xenon 5J; Sounder up to 115dB(A), all GRP corrosion free products.



ATEX: Ex II 2GD, EExdIIBT5 ★ Certification: UL: Class I, Div. 2, Groups C & D

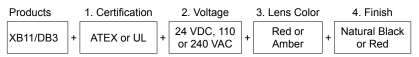
24V d.c.,110V a.c., 240V a.c. Voltage: Strobe: Standard: XB11 (Xenon 5J).

DB3 (long flare) ≤ 105dBA at 10 feet Sounder: Standard: DB3 (short flare) ≤ 98dBA at 10 feet Option: Dimensions: 16-1/2" (height) x 8-2/3" (width) x 13-1/4" (depth).

Refer to data sheet. Specify when ordering. Options:

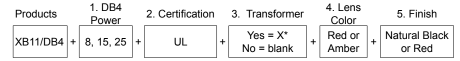
1. XB11/DB3 - Explosionproof Xenon 5J; Horn up to 115dB(A), all GRP corrosion free products.

Ordering information - Specify options 1 to 4



#### 2. XB11/DB4 -

Ordering information - Specify options 1 to 5



## 2. SM87HXB/DB1 – Explosionproof Xenon 5J; Sounder up to 110dB(A), LM25 or stainless steel construction, red finish.



★ Certification: ATEX: Ex II 2G, EExdIIBT4(T3). UL: Class I, Div. 1, Groups C & D. 24V d.c.,110V a.c., 240V a.c. ★ Voltage: Standard: SM87 (Xenon 5J). Strobe:

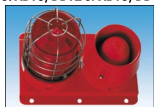
Standard: DB1 HP  $\leq$  103dB(A) at 10 feet Sounder: Option: DB1  $P \le 96dB(A)$  at 10 feet 13-3/4" (height) x 9" (width) x 8" (depth). ★ Dimensions: Options: Refer to data sheet. Specify when ordering.

Note: Example only — actual arrangement may vary (contact sales office)

### Ordering information - Specify options 1 to 5

Product		1. Body Material		2. Certification			<ol><li>Voltage</li></ol>	4. Lens color				5. Finish		
SM87HXB+DB1HP	+	LM25	+	ATEX	UL	+	see above	+	Red	Amber	+	specify	1	

## XB13/DB12 or XB13/DB15 – Heavy Duty Industrial & Marine Xenon 10J; Sounder DB12 (DB15) up to 110dB(A) (117 dB(A))



Harsh Industrial & Marine Environments. ★ Applications:

★ Voltage: 12V, 24V d.c., 110V, 240V a.c. ★ Strobe: Standard: XB13 (Xenon 10J). Standard: DB12 ≤ 100dB(A) at 10 feet ★ Sounder:

Standard: DB15  $\leq$  105dB(A) at 10 feet ★ Dimensions (mm): 11-3/4" (height) x 7-2/3" (width) x 8-2/3" (depth).

please contact sales office for

Ordering information - Specify options 1 to 3

Oracining innormation			opecity opiloti	opecity options i to o					
	Product		1. Voltage		2. Len	s color		<ol><li>Finish</li></ol>	
	XB13/DB12	+	see above	+	Red	Amber	+	Natural Red	

Standard Models Order Code XB11/DB3 UL 24 clear red Multitone strobe, Clear lens, Red finish, Class 1, Div 2, Groups C, D, NEMA 4x & 6 109209-002 Multitone strobe, Red lens, Red finish, 120 VAC, Class 1, Div 2, Groups C, D, XB11/DB3 UL 110V Red Red 109209-003 **NEMA 4x & 6** XB11/DB3 UL 24 Red Red Multitone strobe, Red lens, Red finish, Class 1, Div 2, Groups C, D, NEMA 4x & 6 109209-007

XB11/DB425 UL X(70) Clear Red Speaker strobe, Clear lens, Red finish, Class 1, Div 2, Groups C, D, NEMA 4x & 6 109209-001 XB11/DB425 UL X(70) Red Red Speaker strobe, Clear lens, Red finish, Class 1, Div 2, Groups C, D, NEMA 4x & 6 109209-004



273 Branchport Avenue Long Branch, NJ 07740 Phone: (800) 631-2148 Fax: (732) 222-2588 www.cooperwheelock.com



Other combinations of strobes and sounders are available —

detailed specifications.