B_]_A Product Information

6US37347 01



SM87 SL



XB12 SL

Note: Units shown are for representation only. Other variations are available.

Status Lights

Explosionproof, Weatherproof

SM87 SL and XB12 SL Range

The most rugged and reliable status lights for harsh and hazardous applications.

Available as Xenon, incandescent and fluorescent beacons/strobes.

The SM87 SL range is manufactured in marine grade alloy and the XB12 SL in corrosion-free GRP to provide a wide range of status lights to suit your requirements.

All units can be supplied as 1, 2, 3, 4 or 5 stacks.

Primary Applications

- Process status
- Messaging
- Alert or emergency condition indication

Industries

- Offshore & onshore
- Energy exploration & transmission
- Refining
- Chemical & petrochemical
- Pharmaceutical

Certifications & Compliances

- UL Listed for USA and Canada*
 Class I, Div. 1 & 2, Groups C & D
- Class I, Zone 1, AExd IIB T6
- CSA certified*
- ATEX approved
- Xenon, fluorescent, incandescent*
- NEMA 4X & 6, IP66 & 67
- Certified temperature -67°F to +131°F* -55°C to +55°C*

Key Features & Benefits

- 4-wire monitored connection for supervisory circuits*
- Marine grade alloy or GRP
- Pre-wired to customer's requirements

*Depending on model



B_]_A Product Information

6US37347 02

Status Lights — Explosionproof, Weatherproof

SM87 SL	Xenor	n, Incandescent	& Fluore	escent Status L	_ights—Explosionproof
	UL	Certification UL Listed for: Certified Ambient Temperatu		⟨E⟩ ATEX v 1, Groups C & D, ne 1, AExd IIB T4 +158 °F -70°C	6-II/I6"
• ?		ress Protection	NEMA 4X IP66 & 67		14-49/64" o
	· · · · · · · · · · · · · · · · · · ·	terial ries	Alloy Up to 1 x	1/2" NPT	
	Op	x. No. of Ways tions: Body & lens colo -48V DC, 110–254V A		n, voltages	6-7/8" / 175mm DEEP
Certification	Voltage	Ordering Code	Catalog #	Star	ndard Product Configuration
UL, cUL Listed, Class I, Div 1, Groups C & D	24V DC	26200043	SM87SL3		hree stack, one ½" NPT entry on bottom, no lens with red, green, and clear lens
UL, cUL Listed, Class I, Div 1, Groups C & D	24V DC	26200055	SM87SL2	painted red stainless s	to stack 5 joule beacons interconnected on a steel baseplate, one red and one green lens color, ottom unit for customer connection
UL, cUL Listed, Class I, Div 1, Groups C & D	24V DC	26200056	SM87SL2	a painted red stainless	amp, two stack 40 watt beacons interconnected on s steel baseplate, one red and one green lens color, ottom unit for customer connection
UL, cUL Listed, Class I, Div 1, Groups C & D	24V DC	26200057	SM87SL2	painted red stainless s	np, two stack 5 watt beacons interconnected on a steel baseplate, one red and one green lens color, bttom unit for customer connection
UL, cUL Listed, Class I, Div 1, Groups C & D	110V AC	26200058	SM87SL2	painted red stainless s	to stack 5 joule beacons interconnected on a steel baseplate, one red and one green lens color, bottom unit for customer connection
UL, cUL Listed, Class I, Div 1, Groups C & D	24V DC	26200059	SM87SL3	painted red stainless s	ree stack 5 joule beacons interconnected on a steel baseplate, one red, one amber and one green try in the bottom unit for customer connection
UL, CUL Listed, Class I, Div 1, Groups C & D	24VDC	26200060	SM87SL3	on a painted red stainl	mp, three stack 40 watt beacons interconnected less steel baseplate, one red, one amber and one IPT entry in the bottom unit for customer connection
UL, cUL Listed, Class I, Div 1, Groups C & D	24V DC	26200061	SM87SL3	painted red stainless s	np, three stack 5 watt beacons interconnected on a steel baseplate, one red, one amber and one green try in the bottom unit for customer connection
UL, CUL Listed, Class I, Div 1, Groups C & D	110V AC	26200062	SM87SL3	painted red stainless s	ree stack 5 joule beacons interconnected on a steel baseplate, one red, one amber and one green try in the bottom unit for customer connection
UL, CUL Listed, Class I, Div 1, Groups C & D	110V AC	26200066	SM87SL3	on a painted red stainl	amp, three stack 40 watt beacons interconnected less steel baseplate, one red, one amber and one IPT entry in the bottom unit for customer connection
UL, CUL Listed, Class I, Div 1, Groups C & D	220V AC	26200063	SM87SL3	painted red stainless s	np, three stack 5 watt beacons interconnected on a steel baseplate, one red, one amber and one green try in the bottom unit for customer connection



B-]-A Product Information

6US37347 ₀₃

Status Lights — Explosionproof, Weatherproof

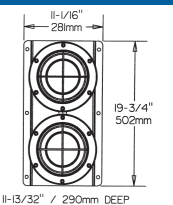
XB11 SLUL Xei	non Strobe & Inca	ndescent Status	s Lights—Hazardous Locations
	Certification UL Listed for:	Class I, Div 2, Groups Class I, Zones 1 & 2, AE	
	Certified Ambient Temperature	e -67°F to +158°F -55°C to +70°C	
·	Ingress Protection	NEMA 4X & 6 IP66 & 67	14-3/8" 365mm 0
	Material	Corrosion-free GRP	
	Entries	1 x 1/2" NPT	
. A 🖤	Max. No. of Ways	5	
	Options: Body & lens color, tag &	duty labels	
			7-9/16" / 192mm DEEP
Certification	Ordering Code	Catalog #	Standard Product Configuration
UL Listed, Class I, Div 2, Groups C & D	42500005	XB11ULSL3	Explosion protected, 3 stack, one ½" NPT entry on bottom, 24V DC, green incandescent on top, yellow xenon flashing in

middle, red xenon flashing on bottom, no lens guards, red finish

XB12 SL/FB12 SL Xenon Strobe & Incandescent Status Lights—Hazardous Locations Cortification



Certification	(UL) (Ex) AIEX		
UL Listed for:	Class I, Div 2, Groups C & D,		
	Class I, Zones 1 & 2, AExd IIB T4		
Certified Ambient Temperature	-67°F to+158°F		
	-55°C to +70°C		
Ingress Protection	NEMA 4X & 6		
-	IP66 & 67		
Material	Corrosion-free GRP		
Entries	1 x ½" NPT		
Max. No. of Ways	5		
Options: Body & lens color, certification,			

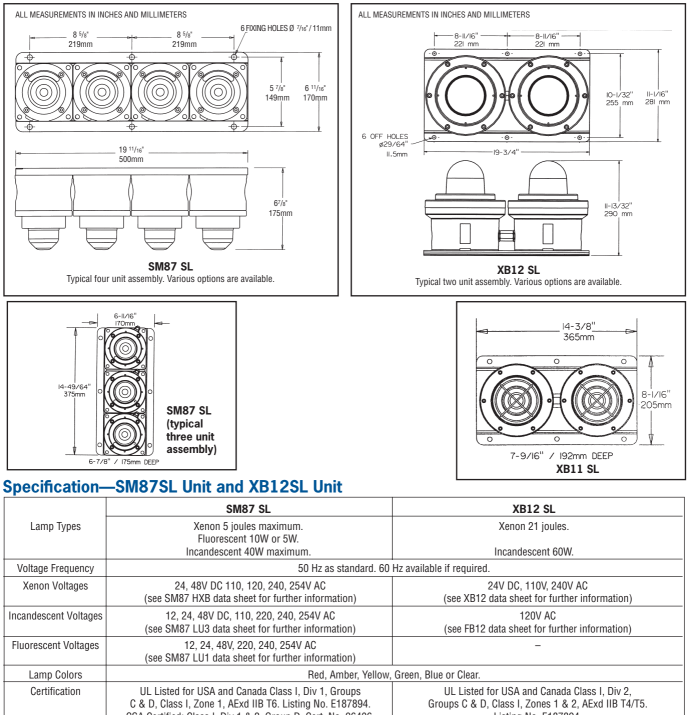


	100 E 11 D 0, 110		
Certification	Ordering Code	Catalog #	Standard Product Configuration
UL Listed, Class I, Div 2, Groups C & D	42600001	XB12ULSL3	110V AC, explosion protected, three stack , one ½" NPT entries, red xenon flashing on top, amber xenon flashing in middle, clear xenon flashing on bottom; no lens guards, red finish
UL Listed, Class I, Div 2, Groups C & D	42600007	XB12ULSL2	24V DC xenon status lamp, two stack 21 joule beacons interconnected on a painted red stainless steel baseplate, one red and one green lens color, ¹ / ₂ " NPT entry in the bottom unit for customer connection
UL Listed, Class I, Div 2, Groups C & D	42600008	FB12ULSL2	24V DC incandescent status lamp, two stack 60W beacons interconnected on a painted red stainless steel baseplate, one red and one green lens color, ¹ / ₂ " NPT entry in the bottom unit for customer connection
UL Listed, Class I, Div 2, Groups C & D	42600009	XB12ULSL3	24V DC xenon status lamp, three stack 21 joule beacons interconnected on a painted red stainless steel baseplate, one red, one amber and one green lens color, ½" NPT entry in the bottom unit for customer connection
UL Listed, Class I, Div 2, Groups C & D	42600010	FB12ULSL3	24V DC incandescent status lamp, three stack 60W beacons interconnected on a painted red stainless steel baseplate, one red, one amber and one green lens color, ¹ / ₂ " NPT entry in the bottom unit for customer connection



B-]-A Product Information

6US37347 04



	CSA Certified: Class I, Div 1 & 2, Group D. Cert. No. 96406. ATEX Approved: EExd IIC T4 (incandesent), EExd IIC T6 (Fluorescent & Xenon). Cert. No. Baseefa 03ATEX0222X, CENELEC EN50014, EN50018.	Listing No. E187894. ATEX Approved: EExd IIB T4/T5. Cert. No. 99 ATEX 2196 CENELEC EN50014 and EN50018.	
Terminals	Will accept up to 14AWG cable.	Will accept up to 6 off 10AWG cable.	
Wiring	Standard configuration of internal wiring is to common the negative/neutral connections. If individually wired lamps are required, please state requirements.		
Entries	Up to 3 x ½" or ¾" NPT.	1 x ½" NPT.	
Enclosure	LM 25TF Marine Grade Alloy.	GRP.	
Lens	Glass		
Finish	Epoxy paint as standard or to customer's specification.	Natural Black or Epoxy paint to customer's specification.	
Ingress Protection	NEMA 4X and 6, IP66 & 67.		
Ambient Temp.	-13°F to 131°F (-25°C to +55°C) – Class I, Div 1. -67°F to +131°F (-55°C to +55°C) – Class I, Zone 1.	-67°F to +158°F (-55°C to +70°C).	

Note: XB11 SLUL also available.

