# STExB2X05 Xenon Strobe Beacon



## The STExB2X05 is a globally approved explosion proof 5 Joule Xenon beacon. The robust corrosion proof 316L stainless steel enclosure ensures suitability for all Zone 1, 2, 21 & 22 and Class I Div 2 hazardous location signalling applications.

The STExB2X05 beacons produce a high output Xenon flash required for effective signalling in environments with elevated levels of ambient light. The optically enhanced field replaceable colour filter optimises the strobe output and is constructed from UV stable PC. The stainless steel enclosure features a threaded flame path, four cable entries and a large termination area – all of which significantly reduce installation time. SIL1 compliant to IEC61508 (2010) as standard – SIL2 version available.

#### **Features**

- Four flash rates: 1Hz, 1.3Hz, 1.5Hz & double flash
- Automatic synchronisation on multi-beacon systems
- User replaceable Xenon tube secured against shock & vibration
- A4 316 Stainless Steel guard included as standard
- UV stable polycarbonate lens colour filter field replaceable
- 4 x cable entries
- Stopping plugs included
- Robust corrosion proof 316L stainless steel enclosure

#### Approvals

- UL/cUL File ref: E245313
- IECEx Certificate: IECEx ULD 16.0017X
- ATEX Certificate: DEMKO 16 ATEX 1466X
- SIL1 & SIL2 compliant to IEC61508 (2010)

#### Coding

- IECEX / ATEX
   II 2G Ex db IIC T5 Gb Ta -50°C to +70°C (AC: T4)
   II 2G Ex db IIC T6 Gb Ta -50°C to +55°C (AC: +40°C)
   II 2D Ex tb IIIC T89°C Db Ta -50°C to +70°C (AC: T110°C)
- NEC Class / Zone
   Class I Zone 1 AEx db IIC T5 Ta -50°C to +70°C (AC: +55°C)
   Class I Zone 1 AEx db IIC T6 Ta -50°C to +55°C (AC: +40°C)
- CEC Class / Zone
   Ex db IIC T5 Ta -50°C to +70°C (AC: +55°C)
   Ex db IIC T6 Ta -50°C to +55°C (AC: +40°C)
- NEC / CEC Class / Div Class I Div 2 Group ABCD T5 Ta -50°C to +70°C (AC: +55°C) Class I Div 2 Group ABCD T6 Ta -50°C to +55°C (AC: +40°C)











CE



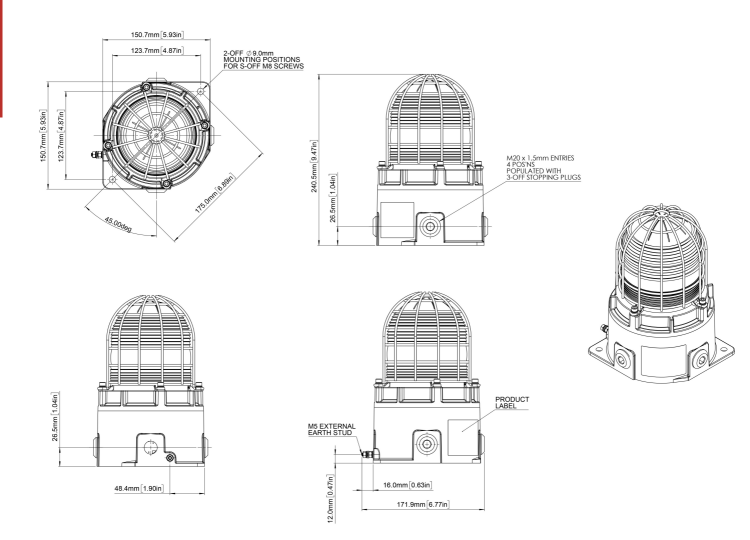
#### **Specification**

Specification Source:	Xenon Strobe	Part Codes Part Code: Product type:	
Energy:	5 Joules (5Ws)		
Flash rates:	1Hz flash (60 fpm) 1.3Hz flash (80 fpm) 1.5Hz flash (90 fpm) Double flash (120 fpm)	Type: Voltage:	
Eff. Intensity cd:	134.35cd measured ref to I.E.S	-	
Peak Candela:	30,451 cd – measured ref to I.E.S	-	
Eff. Intensity cd:	250 cd – calculated from energy (J)	- Cable entries: [e	
Peak Intensity cd:	500,000 cd – calculated from energy (J)	_	
Lens colours:	Amber, Blue, Clear, Green, Magenta, Red & Yellow	_	
Voltage DC:	12Vdc (10–14Vdc), 24V dc (20–28Vdc), 48Vdc (42–54Vdc)	=	
Voltage AC:	115Vac (110-120Vac), 230Vac (220-240Vac)	_	
In-rush:	828mA within 6ms @ 24Vdc	_	
Ingress protection:	IP rating per EN60529:IP66/67 Type rating per UL50E/NEMA250:4/4X/3R/13	- Stopping plug/ - adaptor materia [m]	
Lens material:	High impact Borosilicate glass		
Enclosure material:	316L Stainless Steel	Guard material:	
Enclosure colour:	Red (RAL3000)	Product version	
Enclosure finish:	Chromate & powder coated finish		
Cable entries:	Side: 4 x M20x1.5mm Stopping plugs included	Product option:	
Stopping plugs:	Stainless Steel	-	
Terminals:	0.5 – 2.5mm² (20-14 AWG) Duplicated terminals	– Enclosure colou [x]	
Line monitoring:	Blocking diode included EOL Min. 500 Ohm 2W, or 3k3 Ohm 0.5W resistor or diode (DC versions) can be fitted		
Ground/Earth stud:	M5	Accessories: SP65-0001-A4	
Line monitoring:	Blocking diode included EOL Min. 500 Ohm 2w, or 3k3 Ohm 0.5w resistor or diode (DC versions) can be fitted	SP65-0003-A4	
Enclosure volume:	<2 litres	_	
Installation temp:	-50° to +70°C (-58°F to +158°F)	_	
Storage temp:	-50° to +70°C (-58°F to +158°F)	_	
Relative humidity:	95% – Additional tropicalisation is recommended for applications where both high relative humidity and high ambient temperatures exist	-	
MTBF DC:	198.88 years / 1,742,161 hours - MIL 217	_	
MTBF AC:	253.68 years / 2,222,223 hours - MIL 217	_	
Weight:	6.0kg/13.23lbs	-	
*All candela data i	s representative of performance with clear lens at optimum	-	

Part Code: Product type:	Identifier STExB2	:Description:	
Туре:	X05	Xenon Strobe Beacon 5 Joule	
Voltage:	DC012 DC024 DC048 AC115 AC230	12Vdc (10-14Vdc) 24Vdc (20-28Vdc) 48Vdc (42-54Vdc) 115Vac (110-120Vac) 230Vac (220-240Vac)	
Cable entries: [e]	A B C D E F G H I J S	4 x M20x1.5mm 2 × 1/2" NPT – adaptors 2 × 3/4" NPT – adaptors 2 x M25x1.5mm – adaptors 1 × 1/2" NPT – adaptor 1 × 3/4" NPT – adaptor 3 × 1/2" NPT – adaptors 3 × 3/4" NPT – adaptors 3 × 3/4" NPT – adaptors 3 x M25x1.5mm – adaptors Stainless Steel	
adaptor material: [m]	0		
Guard material: [s]	1   3	A4 316 Stainless Steel A4 316 St/St with Equip. Tag	
Product version: [v]A S		UL, cUL, IECEx, ATEX SIL2 – UL, cUL, IECEx, ATEX (24Vdc only)	
Product option: [o]	1   T   X	Standard product Tropicalisation Custom configuration – contact E2S	
Enclosure colour: [X]	R S	Red Special – contact E2S for alternative enclosure colours	
Lens colour: [y]	A, B, C G, M, R Y	Amber, Blue, Clear Green, Magenta, Red Yellow	
Accessories: SP65-0001-A4 SP65-0003-A4		Bracket Kit 2'' St/St A4 (316) St/St A4 (316)	

\*All candela data is representative of performance with clear lens at optimum voltage.

Current Consumption					
Nominal Voltage:	Voltage range:	Nominal current:	Max. current:	In-rush:	
12Vdc	12-14Vdc	585mA	600mA	-	
24Vdc	20-28Vdc	295mA	350mA	828mA <6ms	
48Vdc	42-54Vdc	145mA	150mA	-	
115Vac	110-120Vac 50/60Hz	140mA	200mA	-	
230Vac	220-240Vac 50/60Hz	70mA	100mA	-	



### Assemblies

The STExB2X05 is available as a plated assembly configured with a STEx type alarm horn sounder and additional STEx type Xenon strobe or LED beacons with or without a D1xJ2 Ex d junction box. Contact E2S for further information.

17 Mar 2022 1 / Walr 2U No liability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.