## **Beacons Flashing Xenon Syrex Series**

The Exd Beacon is a powerful Xenon beacon suitable for use in hazardous area applications. Certified to II 2G Exd IIC T6, it is suitable for use in Zone 1 and Zone 2 areas. With a choice of two lens colors (red and amber), IP67 ingress protection and rugged design, it is suitable for use in indoor and outdoor applications.

The unit is fitted with two 20mm cable entries and has terminals that accept 4mm2 cable for ease of installation. Dual In/Out terminals are also available on request.

## **Features and Specifications**

- · Xenon light source
- · Marine Grade LM6 aluminum construction
- · Lens guard included with beacon
- · IP67 rated
- Rated for Category 2 use (formerly Zone 1 & 2)
- · ATEX / IECEx Approved
- 🗟 II 2G Exd IIC T6
- · Operating temperature range: -58°F to 104°F (-50°C to 40°C)







O	ra	e	rir	ıg	lr	1fe	or	m	ıa	ti	Ol	n

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Lens Colors	Light Output
	17-970273	TCA-0068	110V AC @ 50 Hz <sup>1</sup>	0.140 A	Red	5J
	17-970276	TCA-0018	110V AC @ 50 Hz <sup>1</sup>	0.140 A	Amber	5J
Exd Beacon	17-970272	TCA-0014	230V AC @ 50 Hz1	0.055 A	Red	5J
Xenon Strobe	17-970275	TCA-0017	230V AC @ 50 Hz1	0.055 A	Amber	5J
	17-970274	TCA-0015	24V DC	0.300 A	Red	5J
	17-970277	TCA-0019	24V DC	0.300 A	Amber	5J

<sup>&</sup>lt;sup>1</sup>AC voltage frequency is 50 Hz only. NOTE: AC models not for U.S. use.

## **Weights and Dimensions**

	(laxon Cat. No.	Approx. Net Weight (lb.)
17-970272 T	CA-0068	5.40
17-970273 T	CA-0018	5.40
17-970274 T	CA-0014	5.40
17-970275 T	CA-0017	5.40
17-970276 T	CA-0015	5.40
17-970277 T	CA-0019	5.40



















