

THE X10 RANGE

SIGNALLING A CHANGE
IN THE MOST DEMANDING
ENVIRONMENTS

Contact ERIKS
for assistance
with product
combinations

ARE YOU
CONFIDENT IN
YOUR SIGNALLING
SOLUTIONS?
THE X10 WILL MEET
WHAT YOUR
INDUSTRY
DEMANDS.



X10 industrial sounders and sounder beacons are designed to cope with the toughest challenges presented by industrial conditions, whether its intense sunlight, corrosive salt water or harsh washdown areas, providing you with peace of mind no matter what the situation.

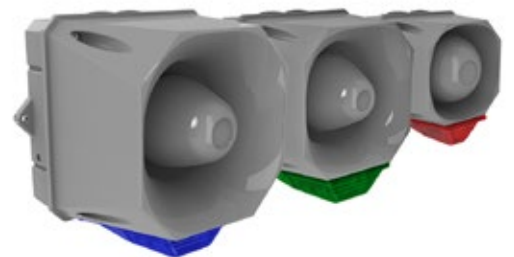
The X10 industrial sounder, and sounder beacon range are tough and durable signalling solutions, designed to meet the challenges within the harshest of environments.

Ideal for new systems, standalone or retrofit installations, by design the X10 provides the versatility needed to suit diversity in industrial notification applications, including:

Food & beverage, pharmaceutical, mining, quarry processing & machinery, renewable energy power plants.

With a range of housing sizes and beacon colours to choose from, the X10 offers maximum choice to industry:

- IP rated to IP66 and IP69K (Dust resist/high pressure & temperature washdown resistant)
- Replaceable modular beacon, LED 5J equivalent
- 10 year warranty
- Salt water resistant seals and fasteners
- Sunlight resilient UV fade resistant housing
- High and low temperature durable, -40°C +70°C
- 3 housing sizes: Mini 100dB | Midi 110dB | Maxi 120dB
- 6 beacon colour options
- 4 housing colours



eriks.co.uk

0121 508 6000



Let's make industry work better

ERIKS

INDUSTRIAL SOUNDERS, BEACONS AND INDICATORS / INDUSTRIAL NOTIFICATION DEVICES

ALERTING WHEN IT MATTERS MOST

RoLP - Roshni Low Profile

Conventional alarm sounder

- 102dB(A) sound output
- 32 tones (user selectable)
- Two stage alarm
- Automatic synchronisation



Part No	Base	Colour	Mains Module
FULL540501FULL0389X	Shallow	-	No
FULL540502FULL0406X	Shallow	White	No
FULL540503FULL0403X	Deep	Red	No
FULL540504FULL0410X	Deep	White	No
FULL547026FULL0810	Deep	Red	Yes
FULL547027FULL0811	Deep	White	Yes

XB8

Intrinsically safe xenon beacon

- ATEX ExII 1G Exia, Zone 0, Zone 1 and Zone 2 use
- GRP / Polycarbonate housing
- -55°C to +60°C operating temperature range
- Corrosion free low maintenance construction
- 0.5 joules flash power



Part No	Voltage	Lens Colour
FULLPX213010 XB8	24Vdc, 0.5 joules	Clear
FULLPX213009 XB8	24Vdc, 0.5 joules	Amber

SOLEX

Xenon beacon

- 3 light output options
- 5 lens colour options
- 9V - 60VDC
- Tamper switch option (10cd)



Part No	Lens Colour	Base Colour	Base	Light Output
FULL531027FULL0085	Amber	White	Deep	10cd
FULL531028FULL0111	Red	Red	Deep	15cd
FULL531029FULL0112	Amber	White	Deep	15cd
FULL531024FULL1049	Red	Red	Deep + Mains Mod	10cd
FULL531027FULL1048	Amber	White	Deep + Mains Mod	10cd
FULL531051FULL1051	Blue	White	Deep + Mains Mod	10cd

dSLB

Intrinsically safe LED beacon

- Housing seawater resistant aluminium
- Used in hazardous areas of Zone 1 - gas & Zone 21 - dust
- Long life, low maintenance light source
- High visibility with no glare



Part No	Voltage	
FULLF22492201	24VDC with Protection Cage	Transparent
FULLF22492202	24 VDC with protection cage	Red
FULLF22492203	24 VDC with protection cage	Amber
FULLF22492204	24 VDC with protection cage	Green
FULLF22492205	24 VDC with protection cage	Blue
FULLF22492401	80-265 VAC with protection cage	Transparent
FULLF22492402	80-265 VAC with protection cage	Red
FULLF22492403	80-265 VAC with protection cage	Amber
FULLF22492404	80-265 VAC with protection cage	Green
FULLF22492405	80-265 VAC with protection cage	Blue

SOLISTA MAXI

LED beacon

- Ultra low current consumption
- LED technology
- Compact size
- 5 flash colours



Part No	Body Colour	Flash Colour	Lens Colour	Base
FULL811021FULL0037	Red	Red	Red	Shallow
FULL811020FULL0036	Red	Red	Red	Deep
FULL811041FULL0006	Red	Red	Clear	-
FULL811023FULL0039	White	Red	Clear	Shallow
FULL811024FULL0040	White	Red	Clear	Deep
FULL811057FULL0082	Red	Amber	Clear	Deep + Mains Mod

Signal tower SL7 & SL4

LED indicator

- Sounder module up to 100 dB
- 8 different signals and adjustable volume levels
- -30°C to +60°C operating temperature range
- IP66 protection



Contact ERIKS for assistance with product combinations.