

## Audible & Visual Warning Signals

Have you seen our range of Combined Sounder Beacons....?

It can often be difficult to hear an audible alarm, particularly if there is a lot of background noise. A combined sounder beacon addresses this problem by providing both an audible and visual warning at the same point.

A combined sounder beacon is a device that combines both audible and visual signalling elements into a single product. Therefore when it is difficult to hear a sounder you can still see a visual alarm signalling, and vice-versa, in situations where a visual alarm is difficult to be seen, you can still hear an audible alarm signalling.

Within a combined sounder beacon the electronic sounder provides a loud audible alarm to raise the alert to a hazard whilst the visual light signals clearly by flashing through a colour lens. The audible and visual elements are integrated into one enclosure, making it an enhanced warning device.



Our XFC beacon is becoming increasingly popular within all industries, due to its low profile, and 2 variations of brightness - 2 Joule or 5 Joule.

The XFC is a cost effective xenon strobe beacon, with an IP rating of IP69K!

Available in Red, Amber, Yellow, Clear, Green, Blue & Purple, these products are ordinarily in stock for same or next day despatch!



### ⚠ The Importance of Industrial Warning Lights ⚠

Industrial warning lights play a crucial role in ensuring safety and efficiency in various workplaces. These lights, often seen in factories, construction sites, and warehouses, are designed to alert workers to potential hazards, equipment malfunctions, or operational changes. Their primary purpose is to reduce the risk of accidents by providing visible and audible signals that enhance situational awareness.

Warning lights come in various forms, such as flashing beacons, strobe lights, and rotating lights, each with specific functions. For example, a flashing red light might indicate a critical machine failure, while a yellow light could signal caution. By incorporating these lights into industrial environments, companies can effectively communicate real-time alerts to employees, preventing injuries and costly downtime.

Additionally, industrial warning lights are essential for compliance with safety regulations. Many industries require the use of such lights to meet safety standards, ensuring that organizations protect their workers and adhere to legal requirements. The proper placement and use of warning lights can improve workflow by allowing workers to focus on tasks without constantly checking for potential dangers.

In summary, industrial warning lights are vital for promoting safety, preventing accidents, and maintaining a productive work environment. Their presence is an indispensable part of any industrial setup.

