

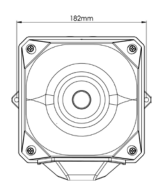
X10 Maxi Sounder Beacon

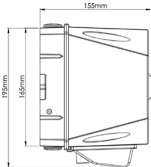
The X10 Maxi sounder beacon is an industrial signaling alarm, available in 4 fade resistant body colours, 6 LED beacon colours, and high and low voltage variants. It is certified to IP66, and verified to operate at extreme temperatures -30°C to 70°C, and is therefore suitable for use in harsh conditions where a robust industrial sounder beacon is required. The X10 Maxi sounder beacon comes with an Eaton 10 year Extended Warranty and offers up to 120 dB(A) with 102 tones, and a versatile 4 stage alarm to allow you to retrofit to an existing installation.

Technical specifications

X10 Maxi Sounder Beacon

	2110 1110211 000110				
	Low voltage DC / AC product AC		AC Mains	AC Mains product	
Rated voltage	10V - 60V DC	10V - 30V AC	115V AC	230V AC	
Sounder only* (DIN Tone, High Vol)	235 - 1600 mA	650 - 2720 mA	160 mA	83 mA	
AV* (DIN Tone, High Vol, 1Hz Flash)	250 - 1725 mA	705 - 2920 mA	168 mA	87 mA	
Sound output	120dB				
Alarm tones	102				
Alarm stages	4				
Stage control options	+ve low voltage trigger -ve low voltage trigger +ve supply voltage trigger -ve supply voltage trigger Reverse polarity trigger				
Flash rate	0.5Hz (30FPM) / 1Hz (60FPM) / Continuous / Off				
Operating temperature	-30°C to +70°C				
Ingress Protection (IP) rating	IP66 (dust ingress/powerful jets of water)				
Warranty	10 years**				
Material	UV stabilised polycarbonate ASA				
Colour - housing	Red (RAL 3001) White (RAL9003) Dark grey (RAL7012) Light grey (RAL7035)				
Colour - beacon	Red Magenta Amber Clear Blue Green				
Cable entry	Top: 2 x M20 threaded cable entries Bottom: 1 x M20 threaded cable entry				
Connecting terminals	up to 2.5mm ²				
Weight	2.490kg (AC Mains); 1.925kg (Low voltage DC / AC)				





^{*} Supply current range is based on variation of the supply voltage. A change in Tone, Volume or Beacon settings will also impact the supply current.

^{**} Terms and Conditions apply

Key features

- Powerful up to 120dB(A) output
- IK08 Impact resist and IP Rated to IP66
- 10 year warranty**
- 102 tones facilitates install and retrofits accommodating a wide range of Industry requirements
- 6 lens colours available, secured by 1 single ¼ turn captive fastener
- 4 fade resistant housing colours available
- Up to 4 stage alarm, with multiple alert and control possibilities for both AC and DC variants

Housing colours

X10 Housing colours

R1 = Red (RAL3001)
G1 = Dark grey (RAL7012)
G2 = Light grey (RAL7035)
W1 = White (RAL9003)

- Modular LED beacon capable of multiple functionality on / off; 1/2Hz (30FPM) / 1Hz (60FPM)
- Temperature range -30°c to +70°c
- Captive salt water resistant stainless steel fasteners
- M20 pre drilled threaded cable entries fitted with IP69K blanking plugs as standard
- UV stabilised polycarbonate ASA
- Low Inrush current with a range of dB(A) outputs

X10 Modular lenses

Lens colours

RL = Red lens
AL = Amber lens
BL = Blue lens
GL = Green lens
CL = Clear lens
ML = Magenta lens

Catalogue numbers

Reference	Description	
X10/CE/MAH/R1/10-60 VAC-DC	X10 maxi, red housing, 10-60 VAC-DC	
X10/CE/MAH/R1/115/230 VAC	X10 maxi, red housing, 115/230 VAC	
X10/CE/MAH/W1/10-60 VAC-DC	X10 maxi, white housing, 10-60 VAC-DC	
X10/CE/MAH/W1/115/230 VAC	X10 maxi, white housing, 115/230 VAC	
X10/CE/MAH/G1/10-60 VAC-DC	X10 maxi, dark grey housing, 10-60 VAC-DC	
X10/CE/MAH/G1/115/230 VAC	X10 maxi, dark grey housing, 115/230 VAC	
X10/CE/MAH/G2/10-60 VAC-DC	X10 maxi, light grey housing, 10-60 VAC-DC	
X10/CE/MAH/G2/115/230 VAC	X10 maxi, light grey housing, 115/230 VAC	
X10/CE/M2B/RL	X10 midi & maxi beacon, red lens	
X10/CE/M2B/AL	X10 midi & maxi beacon, amber lens	
X10/CE/M2B/BL	X10 midi & maxi beacon, blue lens	
X10/CE/M2B/GL	X10 midi & maxi beacon, green lens	
X10/CE/M2B/CL	X10 midi & maxi beacon, clear lens	
X10/CE/M2B/ML	X10 midi & maxi beacon, magenta lens	
	X10/CE/MAH/R1/10-60 VAC-DC X10/CE/MAH/R1/115/230 VAC X10/CE/MAH/W1/10-60 VAC-DC X10/CE/MAH/W1/115/230 VAC X10/CE/MAH/G1/10-60 VAC-DC X10/CE/MAH/G1/115/230 VAC X10/CE/MAH/G2/10-60 VAC-DC X10/CE/MAH/G2/115/230 VAC X10/CE/MAH/G2/115/230 VAC X10/CE/MAH/G2/115/230 VAC X10/CE/M2B/RL X10/CE/M2B/BL X10/CE/M2B/BL X10/CE/M2B/GL X10/CE/M2B/GL	

