

# X201-200 Series

# Product overview

The X201/200 Series utilises a discharge capacitor and converter circuit to ignite xenon gas inside a tube, resulting in a brilliant flash of light. Xenon gas ignites virtually instantaneously so maximum brightness is obtained immediately. Xenons have an added advantage of low current consumption combined with a reasonable life span. The X201/200 Series provides a 360degree light output and has a Single Flash or Double Flash option. The Double Flash option extends the signal duration making it more noticeable to the human eye. Brightness is increased by the use of a Dioptric (Fresnel) lens which magnifies the light output. Xenon beacons are one of the most efficient, effective and brightest visual signals available.

# Visual Signals XENON

# BEACONS

### Features

Continuously rated Suitable for use with conduit BESA box Suitable for surface or wall mounting Optional wall bracket & protective guard available – see accessory page Single or Double flash option Diode polarised [DP] options available for fire alarm systems 360° visibility IP65

## Material

UV Stable Polycarbonate Lens UV Stable ABS Plastic Base

X201-18•	12/24v Dc	Xenon 10J/7.5J	1.45/0.7 A		
X201-19••	12/24v Dc	Xenon 10J/7.5J	1.45/0.7 A		
X200-88		Xenon 10J/7.5J			
X200-21	115v Ac ~	Xenon 10J/7.5J			
X200-22	230v Ac ~	Xenon 10J/7.5J	0.06 A		
Pre-set at 24	v Dc	••Diode polarised			
FIE-SEL aL 24					
<b>Kg</b> 0.72	50/60	Hz <b>₽°C</b> -25+	66 <b>IP</b> 65	ا چ <b>FPM</b> 60x90	🗱 FIRE