

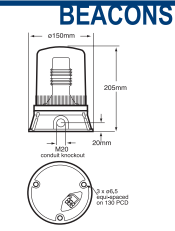


# Industrial Xenon Beacons > X401/400 Series consumpti

## Product overview

The X401/400 DIN Base Series utilises a discharge capacitor and converter circuit to ignite xenon gas inside a tube, resulting with a 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 X401/400 Series provides a 360 degree light ouput 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. This series also incorporates both bottom and side entry cabling access and mounting is achieved via external three point fixing.

## Visual Signals XENON



### **Features**

Continuously rated

Suitable for surface or wall mounting

Single or double flash optior

Diode polarised (DP) options available for fire alarm systems

M20 side or bottom cable entry

Optional wall bracket & protective guard available - see accessory page

360° visibility

IP65

#### **Material**

UV Stable Polycarbonate Lens UV Stable ABS Plastic Base

STIL	



Code No:	Voltage:	Light Source:	Current:
X401-18 •	12/24v Dc	Xenon 10J-7.5J	1.45/0.7 A
X401-19 ••	12/24v Dc	Xenon 10J-7.5J	1.45/0.7 A
X400-88	24v Ac ~	Xenon 10J-7.5J	0.72 A
X400-89 •	48v Ac ~	Xenon 7J/5J	0.37 A
X400-21	115v Ac ~	Xenon 10J-7.5J	0.10 A
X400-22	230v Ac ~	Xenon 10J-7.5J	0.06 A

Pre-set at 24v Dc --- Diode Polarised for Fire Alarm Systems

Ambient Temperature Range -25°C to +35°C





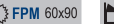
°**C** -25+55

CE

X







02

01



04

05



