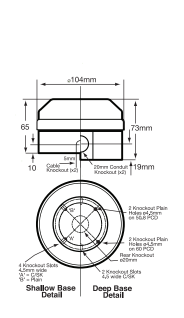
## Visual Signals XENON BEACONS

## Industrial Xenon Beacons > X195 Series

Product overview

The X195 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. Xenon beacons are one of the most efficient, effective and brightest visual signals available. The X195 series offers shallow base and deep base options - the deep base version having side entry as well as bottom entry. Synchronized version available.



## **Features**

Continuously rated Suitable for surface or wall mounting Suitable for use with conduit

BESA box

M20 side entry [deep base only] or bottom cable entry

IP65

Material UV Stable Polycarbonate Lens ABS Plastic Base

Code No:	Voltage:	Light Source:	Current:
X195-02WH-SB	15-28v Ac/Dc	Xenon 5.0J	310 mA
X195-02WH	15-28v Ac/Dc	Xenon 5.0J	310mA
X195-05WH-SB	180-250v Ac ~	Xenon 5.0J	110 mA
X195-05WH	180-250v Ac ~	Xenon 5.0J	110mA



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for moflash signalling manufacturer:

Other Similar products are found below :

 FF200-87
 AP360M
 LED100-01-01
 LED100-01-02
 LEDA100-01-04
 LEDD100-01-02
 LEDD100-01-04
 LEDD100-02-01
 LEDS100-02-04

 LEDS100-05-04
 FF400-87
 LED80-04-04
 LEDA100-02-04
 AE20M-115FA
 AE30M-FT-01
 AE20M-24FA
 A8BM-24DC
 LEDD100-02-04

 50004
 50066
 50067
 LED80-04-03
 LEDD100-05-04
 LEDS100-01-04
 X195-02WH-01
 LED100-03-02
 LEDA100-03-01
 RA200-25

 AE36M-02
 LED80-04-02
 LEDA100-02-01
 FF201-85
 LEDA100-01-01
 X195-02WH-02
 X80-04-01
 A6BM-24DC
 LED100-02-04

 LED100-05-02
 LED100-05-04
 LEDA100-01-02
 LED100-05-01
 LED8100-02-02
 LED80-02-04
 LED100-02-04

 LED100-05-02
 LED100-05-04
 LED100-01-02
 LED100-02-02
 LED80-02-04
 LED100-05-02
 LED100-02-02

 LED80-02-02
 LEDS100-02-01
 LED80-02-03
 LEDA100-02-02
 LED100-02-02
 LED100-02-02