

XLE10EX-X-xx-MKII

Explosion proof flashing beacon

This is a multi purpose explosion proof beacon available in various colours and voltage ranges to be installed in a potentially explosive atmosphere (Zone 1 or 2).



Key features

- Reliable flashing beacon light
- · Low cost of ownership
- Suitable for Zone 1 and Zone 2 areas with gas explosion hazard
- High impact resistant dome with stainless steel guard and body
- Xenon discharge tube

Standards/Certification

- EN 60079-0, EN 60079-1 and EN 60079-7
- KEMA 02ATEX2047 X; ATEX
 Il 2G
 Ex de IIC T6

Performance characteristics

- Flash energy: 10 Joule maximum
- Flash frequency: 1 Hz
- Effective intensity: see table

Electrical characteristics

- Standard telephone triggering included
- Standard diode triggering included
- · Potential earth: external M6
- Standard with 4 entries M25x1.5

Physical characteristics

- Dimensions (L x W x H): 390 x 104 x 130mm
- Weight: 4.0 kg
- Design degree of protection: IP66
- Operating temperature range: -20°C to +40°C

System design, control and monitoring

- Stainless steel body with Ex e junction box
- Standard with stainless steel mounting bracket

Type designation	Power consumption	Frequency	Color	Effective intensity	Voltage
XLE10EX-R-AC-MKII	11W/22VA	50/60 Hz	Red	18 cd	100-240Vac
XLE10EX-R-DC-MKII	12W	-	Red	18 cd	10-60Vdc
XLE10EX-G-AC-MKII	11W/22VA	50/60 Hz	Green	35 cd	100-240Vac
XLE10EX-G-DC-MKII	12W	· -	Green	35 cd	10-60Vdc
XLE10EX-Y-AC-MKII	11W/22VA	50/60 Hz	Yellow	84 cd	100-240Vac
XLE10EX-Y-DC-MKII	12W	* - * - * -	Yellow	84 cd	10-60Vdc
XLE10EX-C-AC-MKII	11W/22VA	50/60 Hz	Clear	130 cd	100-240Vac
XLE10EX-C-DC-MKII	12W	*	Clear	130 cd	10-60Vdc
XLE10EX-B-AC-MKII	11W/22VA	50/60 Hz	Blue	20 cd	100-240Vac
XLE10EX-B-DC-MKII	12W	-	Blue	20 cd	10-60Vdc

Orga BV Strickledeweg 13 3125 AT SCHIEDAM The Netherlands

P.O. Box 3046 3101 EA SCHIEDAM The Netherlands

T +31 (0)10 208 5555 F +31 (0)10 437 8445 info@orga.nl www.orga.nl