

The ATEX beacon is designed to completely replace existing ATEX signal towers and other optical ATEX signaling solutions.

The ATEX Beacon is fitted with 78 Ultra Bright RGB LEDs. These LEDs make sure the device is low on energy consumption. There are several standard patterns possible like a fancy loop, continuous lighting, looping or flashing. Standard the device is set to emit Red, Green, Blue and Yellow light. It is possible to make all colors and patterns if you connect a Modbus driver. Standard the device can be controlled by powering the inputs. Furthermore a Modbus controlled relay is included into this device, this makes it possible to connect a sounder or any other device to the beacon. In order to do so the ATEX enclosure is equipped with two cable entries. The beacon is ATEX certified, zone 1, 2, 21 and 22, is highly resistant to dust and moist, IP65 and is easy to install.



Key features:

- Applicable for lots of applications because of 9-30Vdc power supply.
- ATEX certified cable gland included
- The housing is made of Aluminium LM06 and is epoxy coated to protect it from corrosion.

Detector Specifications

Size	20,5 x 13,6 cm
Weight	1675 Gramm
Operating Temperature	-20 to +40°C
IP Rating	IP65
Cable entry	2 x ¾"NPT
Material	Copper free aluminium LM6 (copper<0.05%) With epoxy coating
Operating	Voltage 9 – 30V DC
Energy consumption	9W max. (Bereitschaft <0,1W)
Potential free relay contact	24V DC 2A
Max User Options	Light effect, Colour selection
EX Mark II	2 GD Ex d IIC T6 (INERIS 01ATEX0072x)
Can be used in zone	1, 2, 21 and 22 Meets the standard IEC60079 and EN60079

For more information

www.watchgas.eu
info@watchgas.nl



WatchGas
Sextantstraat 61
2901 ZZ Capelle aan den IJssel
+31 (0)85 01 87 709
The Netherlands

