# R-070 SERIES EXPLOSION-SAFE

( 🐔 II 3 GD; Ex nA II T4; Ex tD A22 IP65 T85°C 94/9/EC (ATEX) and 2004/108/EC (EMC) EN60079-0, EN60079-15, EN61241-0, EN61241-1

# Explosion-safe Signal Light Ø40mm

# Description

Explosion-safe Signal Light featuring an LED light that is versatile and energy-efficient. The vertical and horizontal cut lenses in combination with a double-reflection system enhances the LED light diffusion to create a unique, full and brilliant light. The lenses and main body are made of strong synthetic materials with characteristics to withstand harsh environments. The Signal Light can be ordered in any combination from 1 to 5 LED units with any color combination. In addition to its "continuous lighting" condition, the Signal Light can also be ordered with flashing / non-flashing functions, as well as with two super-loud alarm sounds with an 85dB (at 1m) output.

#### Features

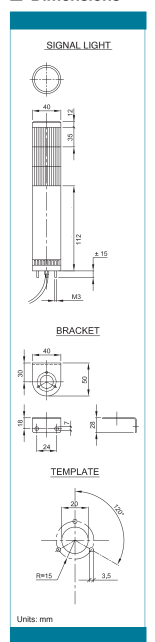
- Explosion-safe for gas and dust
- Suitable for Zone 2 and Zone 22
- CE compliance in accordance to ATEX
- Full and brilliant lumination
- LED double reflection lighting system
- Different lens colors available
- From 1 to 5 tiers
- Available with "flashing/non flashing" and two audible buzzer alarm sounds
- Ingress protection of IP65
- · Wall mount or direct mount







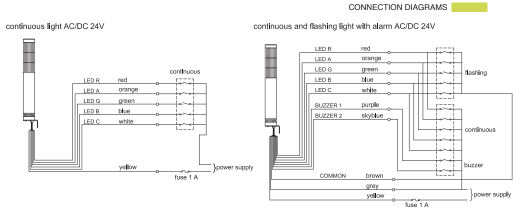
## Dimensions



### Specifications

-					
Explosion-safety:	C €				
CE conformities:	EN 60079-0, EN 60079-15, EN 61241-0, EN 61241-1				
Certification:	EC-Declaration of conformity				
Ambient Temperature:	-30 °C to +60 °C				
Ingress Protection:	IP65 to EN 60529				
Material:	ABS towerbody, polyester glassfibre reinforced base				
Lighting Source:	Multiple LEDs with double reflection system				
Acoustical Source:	Buzzer 85 dB (1m) with two different tones				
Rated Voltage:	24 V AC/DC				
Assembly position:	As desired				
Activation Time:	100%				
Module Colors Available:	Red, Amber, Green, Blue, Clear/white				
Cable:	Factory sealed cable, Ø 8 mm, length 3 meter				

CURRENT RATINGS								
LE	ED .	BUZZER						
Signal Line Current		Signal Lina Current	Inrush Current					
Red, Amber	Green, Blue, Clear	Signal Line Current	illusii Current					
approx. 30 mA	approx. 25 mA	approx. 40 mA	approx. 250 mA					



EXPLOSION-SAFE SIGNAL LIGHT										
How to order	Code	Voltage	Code	No. of Stacks	Code	Colors*	Code			
Continuous lighting (only)	1	24V AC/DC	1	1.5	1 2 3	Red Amber Green	R Y G			
Continuous/Flashing lighting and two Audible alarms	2	24V AC/DC	'	1-5	4 5	Blue Clear/White	B C			
Type number AR-070 0 1 / RYGBC *Colors are arranged from top to bottom										