

$\vee \sim$	12/24		90/240					
v			•					
mA 🔨	530	325	110	70				
mA	280	140	•	-				
RPM: 140±10								
	A √ 530 325 110 70 A 280 140 · ·							

IP 66 On ∞ °C -20 +50

CODES EX 070 FLR S	•	•	•	•
12/24V ACDC	97211	97212	97213	97214

97221 97222 97223 97224

* PLEASE INDICATE THE REQUIRED LIGHT OPTION SETTING WHEN ORDERING

90/240V AC

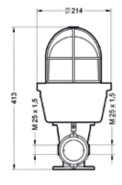
FLR S

Medium range integrated LED beacon, ideal for alerting a danger situation or a change in machinery operational circumstances in explosive atmospheres. Designed according to ATEx regulations, FLR S can be used in Group II explosive areas, Zones 1, 2, 21, 22.

Fitted with an electronic SMD LED circuit, FLR S is particularly resistant to vibrations guaranteeing longer product lifetime and a significant reduction in maintenance costs. Multifunctional product allowing three different light options*: steady, flashing, rotating.

II 2GD Ex de IIC T6 Ex tD A21 IP66 T85 °C

- Approval: CESI 05 ATEX 043
- Housing in copper-free aluminium alloy
- Polyester paint RAL 3020
- Voltages available:
 - 12/24V ACDC, 90/240V AC
- Colors available: blue amber red green
- Protection: IP 66
- Maximum surface temperature: T6
 - High optical performance:Steady light: a deep and rich light source ideal for attracting attention yet without disturbing
 - Flashing light: triple-flash (strobe effect) ideal for all applications where an immediate attention gain is mandatory.
 - Rotating light: a unique rotating effect which perfectly simulates the traditional rotating beacons yet without moving parts hence enormously enhancing product lifetime



Kg: 3.35

