

Basic 210 sequence with cable

TECHNICAL FEATURES

OPTICAL CHARACTERISTICS

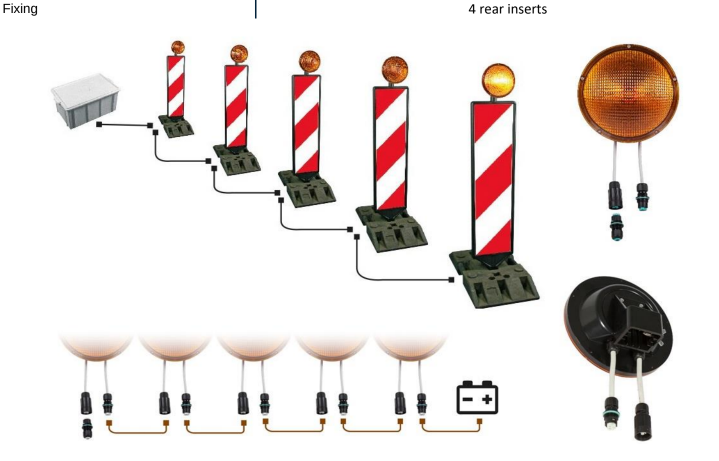


Description

Self-configuring cabled sequential LED warning light with integrated control electronics. EN12352 L8M certification



Light source	1 POWER LED
Optics	Single-sided
Color	Amber
Duration of the optical group	> 50 [°] 000 hours
ELECTRICAL CHARACTERISTICS	
Supply voltage	12/24 Vdc (11 Vdc ÷ 30 Vdc)
Nominal peak power	5.8 W
Connections	30 cm male-connectored cable; 30 cm female-connectored cable
Appliance class	Class III
Protections	Overvoltages; Overcurrents; Reverse polarity
MECHANICAL CHARACTERISTICS	
IP code	IP65
Dimensions	Ø 210 x 85 mm
Weight	420 g
Operating temperature	-10°C ÷ +55°C



Rev. 3.0 11/03/2022



Approved TEC



Approved AQ