

> COMPACT SIZE < > DIFFERENT FLASHING PATTERNS < > EXCELLENT OPTICAL PERFORMANCE <















INDICATOR INDICATOR

INDICATOR | PART NO -

INDICATOR 7 (MULTIFUNCTIONAL BAR 7 MODULES)

INDICATOR 9 (MULTIFUNCTIONAL BAR 9 MODULES) 12/24V

12/24V



74907



INDICATOR -

Compact size multifunctional bar for traffic control operations.

Available with seven or nine LED modules, INDICATOR offers excellent optical performance as well as installation versatility.

Structure made up of aluminium profiles and polycarbonate lenses.

Flashing patterns are selected and simulated via control unit.

KEY CHARACTERISTICS

VOLTAGE

12/24V DC

LIGHT EFFECT

SELECTABLE FLASHING PATTERNS

LIGHT INTENSITY

INDICATOR 7: 1700 Cd(p) INDICATOR 9: 2000 Cd(p)

PROTECTION GRADE IP55

OPERATING TEMPERATURE

-30/+50 °C

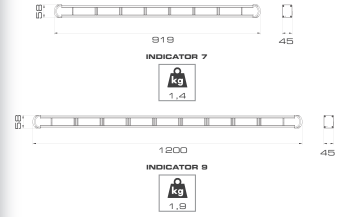
MECHANICAL FEATURES -

Aluminium profiles and polycarbonate lenses

OPTICAL FEATURES

Powerful 3-LED modules allowing six different flashing patterns: Single Flash (1F), Double Flash (2F), Alternating Central/Lateral, Centre/Extremity, Left/Right, Right/Left





CERTIFICATIONS -



HOMOLOGATION NUMBERS

INDICATOR (MULTIFUNCTIONAL BAR)

EMC UNECE 10R E3 PENDING (12/24V)