



FORC LED – FOTC LED (made in ITALY)

Latest generation remote controlled search beams with LED luminous source, extremely bright light output. Radiocontrolled with automatic resetting (FORC S LED versions) or cable operated (FOTC S LED versions*).

High heat resistant polycarbonate dome and fibreglass reinforced nylon base.

* Option with automatic resetting available on request (FOTC ZERO LED)

KEY CHARACTERISTICS

VOLTAGE - 12V DC, 24V DC

MOTOR - Two worm gear motors guarantee a complete horizontal rotation and a vertical rotation (upwards and downwards at 260° approx.) Five sintered brushes allow electrical contacts between the fixed base and the moving part of the beam.

LIGHT INTENSITY - 50.000 Cd(p)

PROTECTION GRADE - IP55

OPERATING TEMPERATURE -20/+50 °C

MECHANICAL FEATURES - High heat resistant polycarbonate dome and fibreglass reinforced nylon base (according to ISO 4148, standard form B1 and A). Magnetic versions also available (FORC S M LED – BD FORC S M LED)

OPTICAL FEATURES - Powerful LED source (1 High Power LED) projected on the reflector, producing a rich intense light beam.

HOMOLOGATION NUMBERS - FORC S LED (RADIOCONTROLLED LED SEARCH BEAM)

EMC UNECE E3 10R 04 1222 (12-24V) - FOTC S LED (CABLE CONTROLLED LED SEARCH BEAM)

EMC UNECE E3 10R 04 1223 (12-24V)

CERTIFICATIONS

