



## ML lightbar with red / green lights

## Version for Airport





- Aerodynamic profile
- Unbreakable polycarbonate casing
- The lightbar's upper and lower parts are made from anti-corrosion anodised aluminium
- Amber corner flashing LED lights (compliant with OACI & EASA Type D\*)

#### Technical specifications

- Back-lit "FOLLOW ME" text on the rear of the lightbar
- Back-lit "FLYCO" text on the front of the lightbar
- 1 Green LED L51 light for taxiing authorisation
- 1 Red LED L51 light for taxiing stoppage
- With 10 metre vehicle cable harness
- Supplied with black, matt universal, corrosion-treated permanent mountings
- Dimensions (L x w x h) :
  - 110 cm x 28 cm x 13.5 cm
- Input voltage 12-24 V
- Options:
- Lightbar colntrolled by a classic unit switch or a control panel
- 1.50 m length for utility vehicles



ercura.eu



\* Light meeting the specifications of Annex 14 (*Convention on International Civil Aviation of ICAO regulations for vehicles and mobile obstacles like C*) and the EASA (*Annex to ED Decision 2014/013/R – Certification Specifications (CS) and Guidance Material (GM) for Aerodromes Design – CS-ADR-DSN*)





# ML lightbar with red / green lights

### Version for Airport

Name	Code
ML Airport lightbar (1.1 m long)	32705
ML Airport lightbar (1.50 m long)	32706

Options	Code
RC (Roof Connector)	32709
Siren / Public Address (needs option RC)	32710
4 keys control panel	32711
Complete control panel	32714
Control by wires Interface (Control on +12V)	32712
Control by wires Interface (Control on ground)	32715
Stop light & interface to vehicle	32716
2 alley lights	29971



Roof Connector option - 32709



Control panel with Public Address function - 32710

mercura.eu

in

•



4 keys control panel - 32711

8 keys control panel - 32714