

## M lightbar with red / green lights for Airport

Easy to install and composed of polycarbonate material, this lightbar is a real product of the LED technology !

Article number : 32705



### M lightbar with red / green lights for Airport is intended for airport vehicles Marshaller

The **Marshaller** vehicle is responsible for guiding the pilots of an aircraft on the airport.

#### Advantages :

- High Brightness LED technology
- Five times lower power than a conventional lightbar
- No belt driven mechanism : maintenance free
- Easy to install
- Anodised aluminium structure anti-corrosion
- Casing in polycarbonate : its great transparency and excellent impact resistance make polycarbonate the best material for the production of automotive lighting components
- User comfort : noise level Odb
- Follows the recommendations of CHEA A-I-68 regarding the conditions of approval and procedure of aerodrome operation

<b>Lens</b>	Polycarbonate
<b>Colour LEDs</b>	White
<b>Colour lens</b>	Amber / Green / Red / Amber
<b>Voltage</b>	12V, 24V
<b>Length</b>	1.10 m or 1.50 m
<b>Height</b>	135 mm
<b>Width</b>	280 mm
<b>Approval</b>	ECE R65 I
<b>Includes</b>	Matt black universal permanent mountings with anti-corrosion treatment

#### Technical specifications :

- Two amber rotating or double-flashing Gyroleds
- Backlit "FOLLOW ME" text on the rear of the lightbar
- Backlit "FLYCO" text on the front of the lightbar
- One green LED light L51 for taxiing authorisation
- One red LED light L51 for taxiing authorisation
- Lightbar controlled by a conventional assembly with switch, fuse relays (not included)

#### Product codes:

Name	Length	Code
M lightbar with red / green lights for airport	1.10 m	32705
M lightbar with red / green lights for airport	1.50 m	32706

For available options, please consult the product sheet. This product also meets the ICAO & EASA standards for airports.



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 )

For more information, please consult the "documentation" tab below and find our product approvals [here](#).

