

M-Light range





- 5 functions in 1 module
- **Compliancy with EN 15153-1: 2020**
- Improved lifetime (full LED technology)
- **Smart maintenance**
- **Optical adaptation to customer** environment





Standards:

Design

EMC

Cable REACH

•

.

.

•

•

EN 15153 - 1: 2020 **TSI LOC & PAS 2014** Application EN 50155 EN 50121-3-2 Shock/vibrations EN 61373 EN 60068, EN 60529 Environment Fire/smoke EN 45545 - 2 EN 50306 - 4

Mechanical / Environmental characteristics:

- Operating temperatures: 40°C/+70°C
- Front or rear mounting •
- IP66 front and IP65 rear
- Shock resistance: IK05
- Plastic protective cover
- Cable connection
- UV resistant

Optical characteristics:

Ø170 mm lit area

	EN15153-1:2020	Mafelec	
	Intensity (Cd)	Intensity (Cd)	Mean consumption (W) ±20%
Full Head light	40000-70000	≈ 60 000	≈ 28
Dimmed Head light	12000-16000	≈ 15 000	≈ 10
Full Marker light	300-700	≈ 600	≈ 8
Dimmed Marker light	100-300	≈ 200	≈ 4
Tail light	15-100	≈ 80	≈ 3

COACHES

RAILWAY

ENERG

PLEASUR

Electrical characteristics:

- Power supply: 24-36 or 72-110 Vdc (-30% / +25%)
- Optimized power consumption
- Long service life: 60 000h

Options:

- Bearing angle adjustment at ±1.5° on the two axes after mounting
- Light status feedback (potential free contact)
- Customized connector and cable length
- Glass cover over plastic protective cover (for robustness against chemicals)
- Defrostina

VERTICA

Optical characteristics adapted for products placed behind customer glass reducing luminous intensity by as much as 35%

OFFSHORE

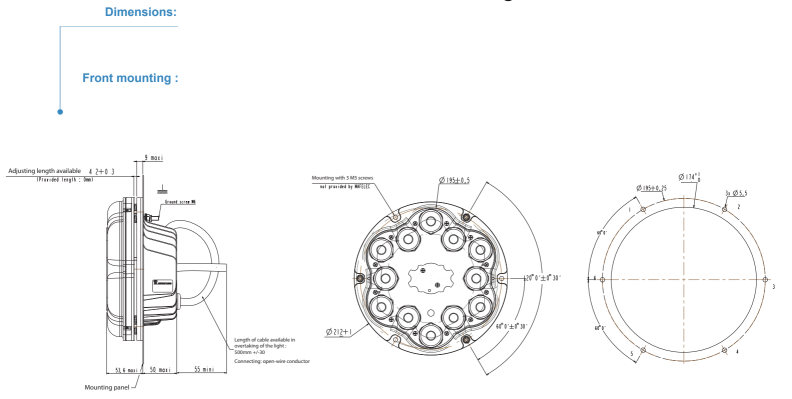
Mechanical interface mounting plate •



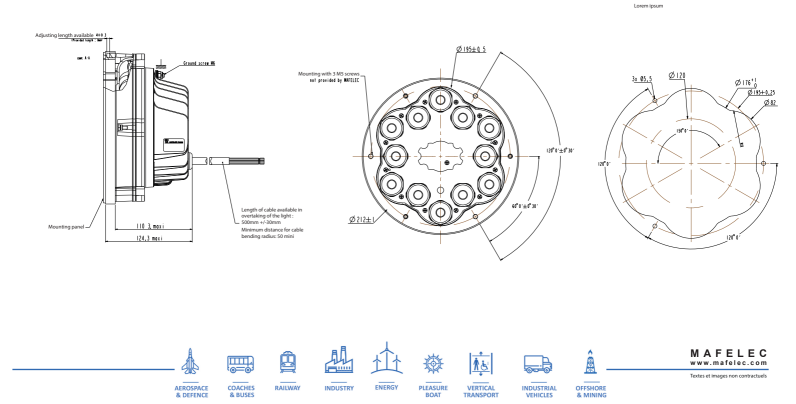


M-Light range

ML 5-1 /170 LED Ø 170 mm combined Head, Marker and Tail lights



Rear mounting :



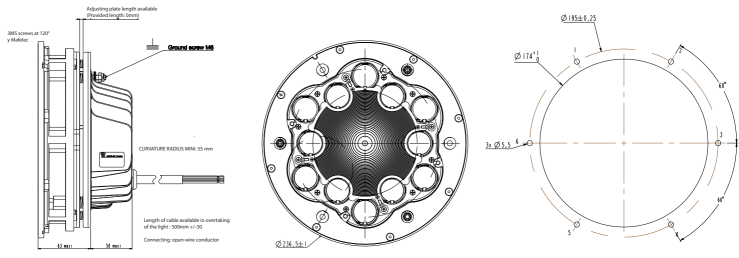


M-Light range

ML 5-1 /170 LED Ø 170 mm combined Head, Marker and Tail lights

Dimensions:





Fixing point : 1 ; 3 and 5

Rear mounting with glass cover:

