

LED LEADING LIGHT



The MDL are long-range LED leading lights, especially designed to mark port approaching and entrance channels. They are normally used in traditional leading stations of two lights, in both day and night modes.

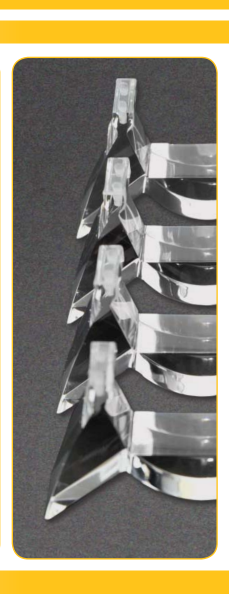
The MDL light produces an unidirectional beam with a horizontal divergence of 10°. Its luminous source, consisting of high-power LEDs of 100,000 hours average life, makes it a maintenance-free beacon.

Manufactured with high quality and resistant materials, the MDL provides a long service life under severe marine conditions.

This lantern strictly complies with IALA Recommendations.

FEATURES

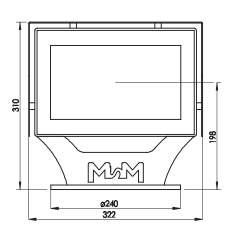
- \checkmark State-of-the-art LED technology.
- $\sqrt{}$ Day range up to 4 nm.
- $\sqrt{}$ Nominal night range up to 21 nm (T=0.74).
- $\sqrt{}$ Maximum total LED power: 27W.
- \checkmark Horizontal divergence of 10° (50% lo), other divergences available under request.
- $\sqrt{}$ Vertical divergence up to 2° (50% lo).
- \checkmark High-accuracy optical system, stabilised against vibrations.
- \checkmark Average operation lifetime over 25 years.
- \checkmark Stainless-steel housing with outer polyurethane finishing.
- $\sqrt{}$ Rectangular, high-resistance glass lens cover.
- $\sqrt{100\%}$ humidity resistant.
- $\checkmark~$ Double RS-232 serial port for setting adjustments by PC and remote monitoring system.

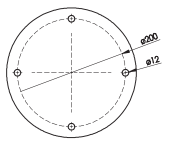


 \checkmark Maintenance free.

LED RANGE LIGHT







Programmable by IR programmer.

RS-485 MODBUS serial port.

satellite.

request.

Synchronization by cable or GPS receiver. Remote monitoring module via GSM, radio or

Higher horizontal divergences available under

Light source:Up to 9 nos. high-intensity LED diodes.Lens:Collimator, a lens for each LED.Day range:Up to 4 nm.Nominal night range:Up to 21 nm (T=0.74).
Day range: Up to 4 nm.
Nominal night range: $I = 12 \text{ nm}(T = 0.74)$
Op to 21 mm (1=0.74).
Horizontal divergence: Up to 10° (50% lo).
Vertical divergence: Up to 2° (50% lo).
Power supply: Up to 27W.
LED average life: More than 100.000 hours.

Electronic control				
Flash rhythms:	256 (6 nos. user selectable).			
Circuit:	Microprocessor controlled.			
Settings:	By microswitches or PC.			
Input voltage:	From 9 to 36V d.c.			
Day/night threshold:	Adjustable between 10 and 400 lux.			
Power supply:	Individual for each LED.			
Automatic & programmable luminous intensity reduction at night.				
Reverse-polarity, short-circuit, over-temperature and transient over-voltage protections.				

Materials and environment				
Housing:	Stainless-steel, with polyurethane finishing.			
Lens cover:	Rectangular, high-resistance glass.			
Watertightness degree:	IP 67.			
Humidity resistance:	100%. Pressure-compensation valve to avoid condensation.			
Temperature range:	From -30° to 70°C.			
Fixings:	4 nos. M10 bolts in a 200mm diameter.			
All internal components are assembled on a base plate.				
Easy adjustment and levelling				

MDL	PEAK INTENSITIES (Cd)				
	Power	White	Green	Red	
MDL 9	27W	189,000	133,200	94,500	
MDL 7	21W	147,000	103,460	73,500	
MDL 6	18W	126,000	88,680	63,000	



MEDITERRÁNEO SEÑALES MARÍTIMAS, S.L.L. mesemar@mesemar.com • www.mesemar.com

