

ML316 LIGHTBAR

Description

ML316 lightbar



ADVANTAGES:

- LED technology,
- Five times lower consumption than a conventional lightbar
- Service life of 50 000 hours (considering daily use of 10 hours, the LED has a service life of 13 years)
- Beltless rotating light : maintenance free
- ECE R65 approved product
- Easy to install
- Aluminium structure, anodized to protect from the product from corrosion
- Polycarbonate casing: its great transparency and excellent impact resistance make polycarbonate the best material for the production of automotive lightning components
- User comfort with a sound level of 0 decibels

Technical specifications

- Length available: 1.10m (width 280 mm, height 135 mm) and 1.50 m
- Input voltage :12/24V
- 10-m cable harness
- Delivered with matt black metal permanent mountings with anti-corrosion treatment
- Built-in siren and loudspeaker : tones available :

				+			
Wail, Yelp, Hi- Lo, Horn	Land, Stadt, US Yelp	Belgian tones (NBN- 549)	Politie	Swiss tones	Ambulanza, Vigili del Fuoco	Feuerwehr, Rettung, Polizei	Ambulance, Police, Gendarmerie, Fire brigade, Rapid Intervention Vehicle

- Rear lightbar intended for guiding traffic and for protecting persons during work on public highways
- Composed of two blue flashing Gyroleds or seven orange LED lights and two zone Projoleds (1.50 model)

Quotation on request.

Our sales department is at your full disposition For further information, please contact us at 02.54.57.52.52



ML316 LIGHTBAR

Approvals

PHOTOMETRY: Approval according to the ECE-R65 norm

Class 1 approved TB1 (E2) 00 12034 Class 2 approved TB2 (E2) 00 12199

Siren approved according to tone: please consult us

	Length	Beacons	Roof connector	Functions	#Article class 1	#Article class 2
ML316	1.10m	Warning	yes	=	22615	CU*
	1.50m	Warning	yes	-	22616	CU
	1.50m	Scrolling	yes	Battery operated	22617	CU
	1.50m	Scrolling	yes	External network	22618	CU
		Optio	n R65 Class 2 ligh	25395	CU	

^{*}Consult us