

STANDBY®



Standby-Mercura 4 Rue Louis Pasteur ZA Les Gaillietrous 41260 LA CHAUSSEE SAINT VICTOR - FRANCE
Tél. +33(0)2 54 57 52 52 - Fax +33(0)2 54 56 80 00 - export@standby-mercure.fr - www.standby-mercure.fr

ML16 Lightbar

Our "M" lightbars are noted for their aerodynamic shape and their resistance to impacts !
Article number : 22128



Our "M" lightbars are noted for their aerodynamic shape and their resistance to impacts !

Rear lightbar intended for guiding traffic and for protecting persons during work on public ways

Technical specifications :

Made up of two or four blue Gyroleds Class 1 or 2, of 7 scrolling amber LED lights and two area lighting Projoleads (1.50m model)
Amber traffic director light by LED lights of 100x100
Roof connector with a 10 m cable harness
Control unit with 6 control keys

Options available :

Length available : 1.10 m / 1.50 m / 1.80 m
Traffic director light : scrolling or warning

Lens	Polycarbonate
Colour LEDs	Blue, White
Colour lens	Blue / White / Blue
No. of LEDs	2 or 4 blue Gyroleds Class 1 or 2 7 scrolling amber LED lights 2 area lighting Projoleads (1.50m model)
Mounting	En surface
Voltage	12V, 24V
Length	1,10 m / 1,50m / 1,80m
Approval	ECE R65 I
Includes	Roof connector with a 10 m cable harness

ML16

Length	Blue Gyroled	Roof connector	Beacons	Other	#Article Class 1	#Article Class 2
1.10 m	2	Yes	Scrolling	Battery operated	21709	24356
1.10 m	2	Yes	Scrolling	CAN network	21711	CU
1.10 m	2	-	Warning	-	21704	24035
1.10 m	2	Yes	Warning	-	21706	CU
1.50 m	2	Yes	Scrolling	Battery operated	22128	24052
1.50 m	2	Yes	Scrolling	CAN network	22129	25163
1.50 m	2	-	Warning	-	22126	24437
1.50 m	2	Yes	Warning	-	22127	24439
1.50 m	4	-	Warning	-	23033	24464
1.50 m	4	Yes	Warning	5 lights 100x100	25991	26468
1.80 m	2	-	Warning	-	22405	26363
1.80 m	2	Yes	Scrolling	CAN network	23761	27414
1.80 m	4	-	Warning	-	24140	25456
1.80 m	4	-	Scrolling	Battery operated	23487	25334
1.80 m	4	-	Scrolling	CAN network	23334	CU

ML16 Alternated warning

Length	Blue Gyroled	Roof connector	#Article Class 1	#Article Class 2
1.10 m	2	-	24146	25191
1.10 m	2	Yes	24144	CU
1.50 m	2	-	24147	25192
1.50 m	2	Yes	24145	25193
1.50 m	4	Yes	CU	26686
1.50 m	4	-	24149	CU
1.80 m	2	-	24148	CU
1.80 m	4	-	25190	CU