

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

ML16

LensPolycarbonateColour LEDsBlue, 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 Projoleds

(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

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	си
1.80 m	2	-	24148	CU
1.80 m	4	-	25190	си