



BARRE A LED
LED LIGHT BARS



aero
S E R I E
DRIP





SPECIFICHE TECNICHE:

Materiale base: ABS

Materiale corpo: trafilato in alluminio

Materiale calotta centrale: policarbonato

Materiale calotte laterali: policarbonato

Tensione di alimentazione: 9 - 32V

Potenza assorbita: 52W

Frequenza lampeggio: 2 Hz

Tipo di illuminazione: LED

Grado di protezione: IP54

Temperatura di funzionamento: - 40° C ÷ + 50° C

Omologazione: ECE regolamento 65

Compatibilità elettromagnetica (EMC)

TECHNICAL SPECIFICATIONS:

Base material: ABS

Housing material: aluminium draft

Central lens material: polycarbonate

Lateral lens material: polycarbonate

Power supply voltage: 9 - 32V

Power consumption: 52W

Flashing frequency: 2 Hz

Type of lighting: LED

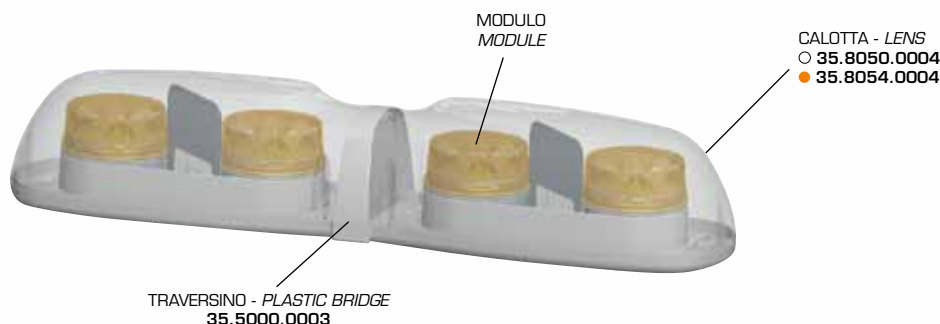
Sealing: IP54

Operating temperature: - 40° C ÷ + 50° C

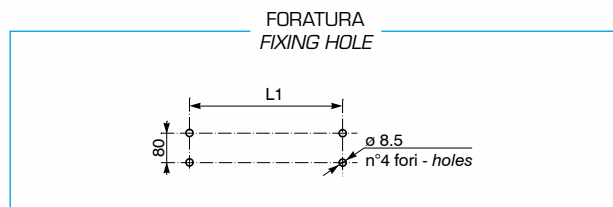
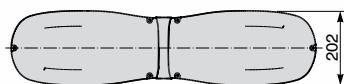
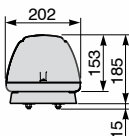
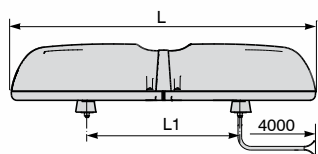
Homologation: ECE 65 regulation

Electromagnetic compatibility (EMC)

4 MODULI - 4 MODULES



DIMENSIONI - DIMENSIONS

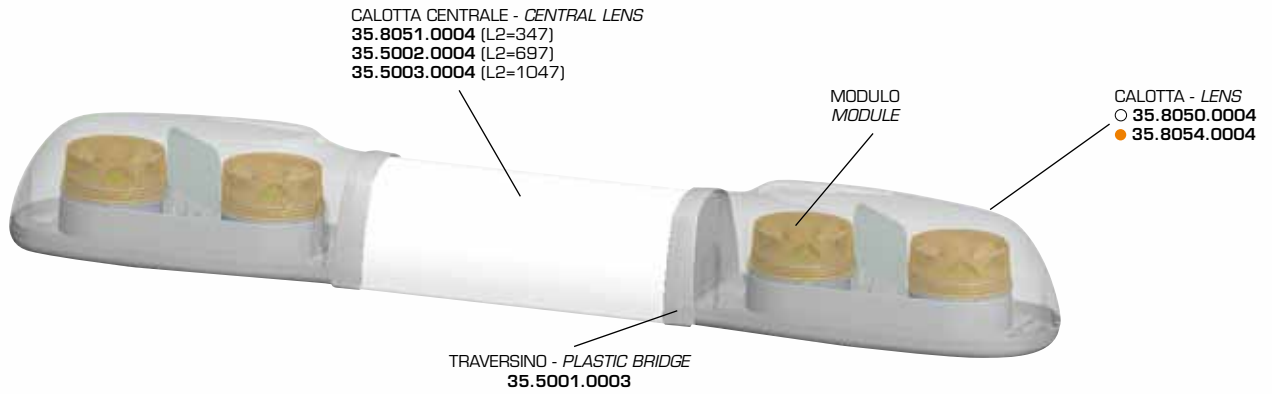


P/N	L	L1	L2	N° MODULI MODULES	N° FARI DA LAVORO WORKLAMPS	COLORE MODULI MODULE COLOR	COLORE CALOTTA LENS COLOR	ILLUMINAZIONE LIGHTING
35.8050.0000	825	417		4		●	○	●
35.8054.0000	825	417		4		○	●	●
35.8058.0000	825	417		4		●	○	●

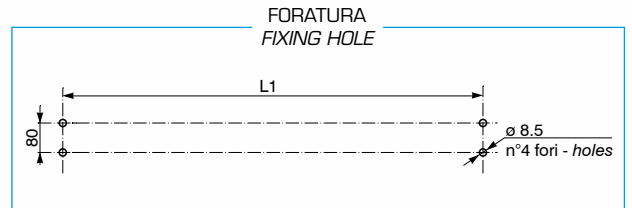
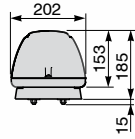
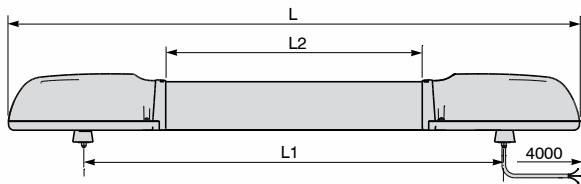


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4 MODULI - 4 MODULES



DIMENSIONI - DIMENSIONS



P/N	L	L1	L2	N° MODULI MODULES	N° FARI DA LAVORO WORKLAMPS	COLORE MODULI MODULE COLOR	COLORE CALOTTA LENS COLOR	ILLUMINAZIONE LIGHTING
35.8051.0000	1200	791	347	4		●	○	●
35.8052.0000	1550	1142	697	4		●	○	●
35.8053.0000	1900	1491	1047	4		●	○	●
35.8055.0000	1200	791	347	4		○	●	●
35.8056.0000	1550	1142	697	4		○	●	●
35.8057.0000	1900	1491	1047	4		○	●	●
35.8059.0000	1200	791	347	4		●	○	●
35.8060.0000	1550	1142	697	4		●	○	●
35.8061.0000	1900	1491	1047	4		●	○	●



SPECIFICHE TECNICHE:

Materiale base: ABS

Materiale corpo: trafilato in alluminio

Materiale calotta centrale: policarbonato

Materiale calotte laterali: policarbonato

Tensione di alimentazione: 9 - 32V

Potenza assorbita: 62W

Frequenza lampeggio: 2 Hz

Tipo di illuminazione: LED

Grado di protezione: IP54

Fari da lavoro: n° 2 a LED - 500 lumen

Temperatura di funzionamento: - 40° C ÷ + 50° C

Omologazione: ECE regolamento 65

Compatibilità elettromagnetica (EMC)

TECHNICAL SPECIFICATIONS:

Base material: ABS

Housing material: aluminium draft

Central lens material: polycarbonate

Lateral lens material: polycarbonate

Power supply voltage: 9 - 32V

Power consumption: 62W

Flashing frequency: 2 Hz

Type of lighting: LED

Sealing: IP54

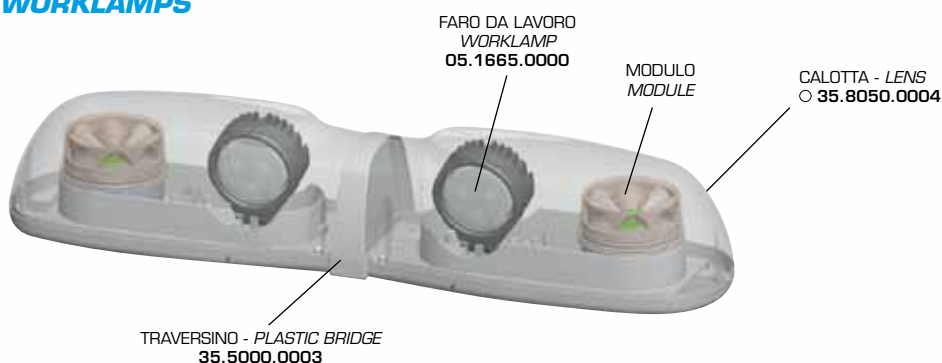
Worklamps: n° 2 to LED - 500 lumen

Operating temperature: - 40° C ÷ + 50° C

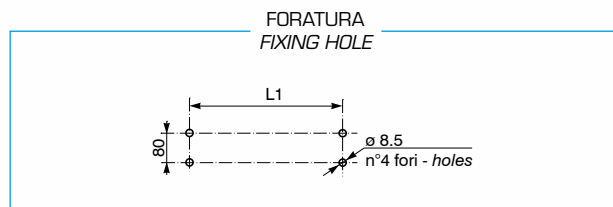
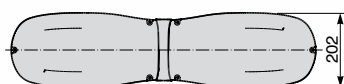
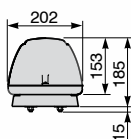
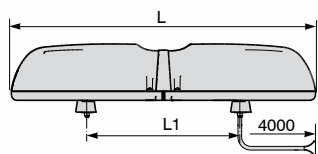
Homologation: ECE 65 regulation

Electromagnetic compatibility (EMC)

2 MODULI + 2 FARI DA LAVORO 2 MODULES + 2 WORKLAMPS



DIMENSIONI - DIMENSIONS

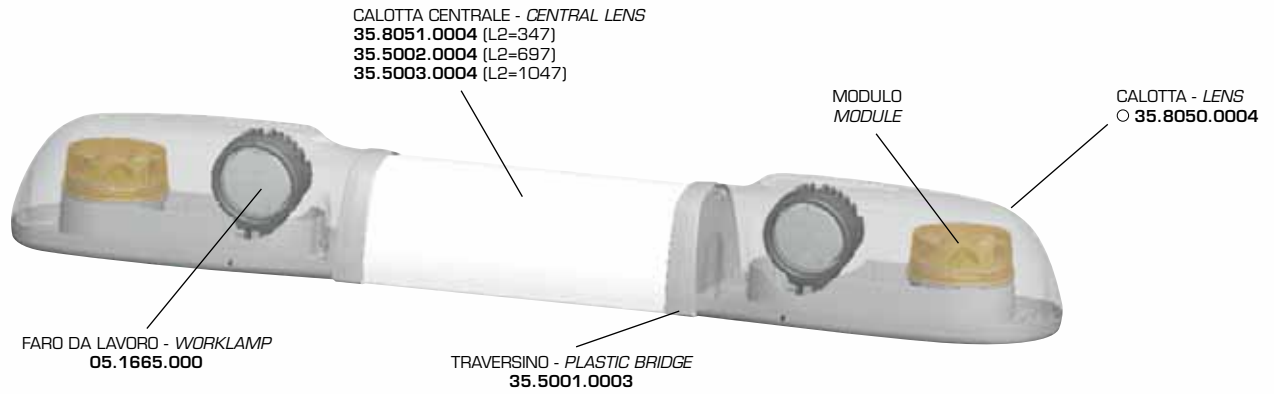


P/N	L	L1	L2	N° MODULI MODULES	N° FARI DA LAVORO WORKLAMPS	COLORE MODULI MODULE COLOR	COLORE CALOTTA LENS COLOR	ILLUMINAZIONE LIGHTING
35.8062.0000	825	417		2	2	●	○	●
35.8066.0000	825	417		2	2	●	○	●

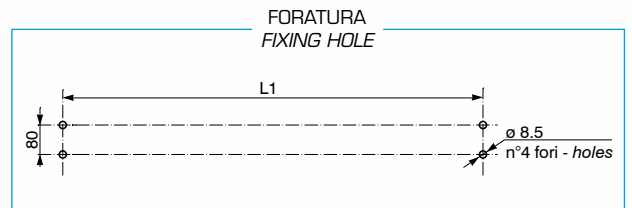
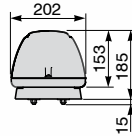
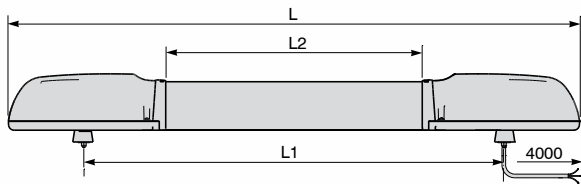


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2 MODULI + 2 FARI DA LAVORO
2 MODULES + 2 WORKLAMPS



DIMENSIONI - DIMENSIONS



P/N	L	L1	L2	N° MODULI MODULES	N° FARI DA LAVORO WORKLAMPS	COLORE MODULI MODULE COLOR	COLORE CALOTTA LENS COLOR	ILLUMINAZIONE LIGHTING
35.8063.0000	1200	791	347	2	2	●	○	●
35.8064.0000	1550	1142	697	2	2	●	○	●
35.8065.0000	1900	1491	1047	2	2	●	○	●
35.8067.0000	1200	791	347	2	2	●	○	●
35.8068.0000	1550	1142	697	2	2	●	○	●
35.8069.0000	1900	1491	1047	2	2	●	○	●



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