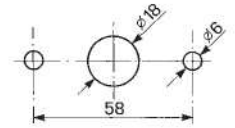
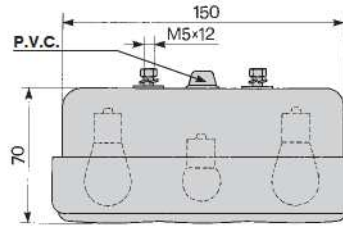
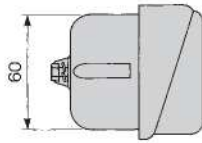
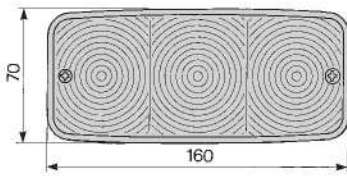


• **Fanali posteriori 160x70 mm.**

Grado di protezione: IP55
Viti di fissaggio: M5 Acciaio zincato

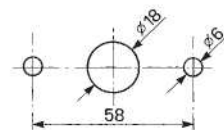
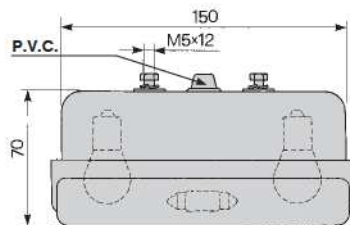
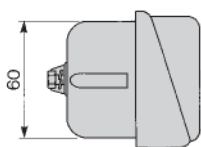
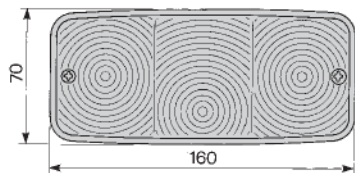
• **Rear lamps 160x70 mm.**

Sealing: IP55
Fixing screws: M5 Zinc-plated steel

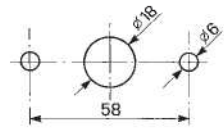
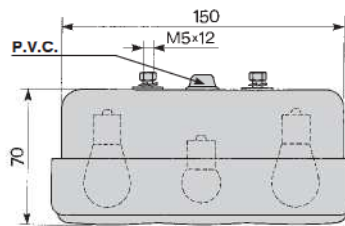
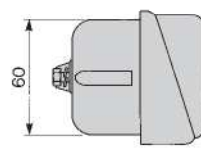
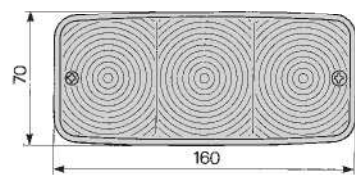


P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.688.000 LH	02.176.200	P21W	R5W	P21W							ECE		DEUTSCH 4 VIE 4 PINS DEUTSCH 27.0907.0000
02.687.000 RH	02.176.200	P21W	R5W	P21W							ECE		DEUTSCH 4 VIE 4 PINS DEUTSCH 27.0907.0000
02.180.000 LH	02.180.200	P21W	R5W	P21W			R5W				ECE		
02.181.000 RH	02.176.200	P21W	R5W	P21W							ECE		
02.448.000 LH	02.448.200	P21W	R5W	P21W			R5W				ECE		
02.449.000 RH	02.338.200	P21W	R5W	P21W							ECE		

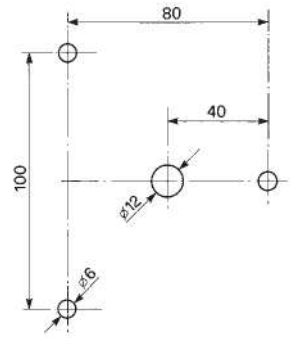
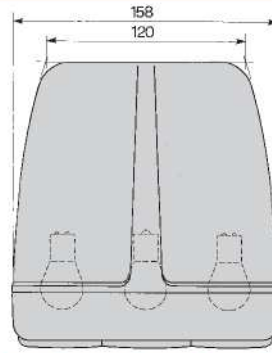
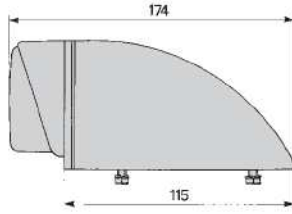
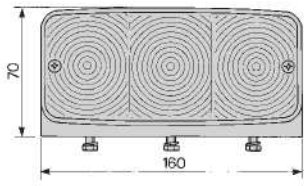
P/N	LENTE LENS			STOP 		RLX	LT 				OMDL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1140.0000 LH 	02.176.200 	P21W	R5W	P21W							ECE		
02.1141.0000 LH 	02.180.200 	P21W	R5W	P21W			R5W				ECE		
02.1142.0000 RH 	02.176.200 	P21W	R5W	P21W							ECE		
02.1451.0000 LH 	02.176.200 	P21W	R5W	P21W							ECE		
02.1452.0000 RH 	02.176.200 	P21W	R5W	P21W							ECE		
02.1487.0000 LH 	02.176.200 	P21W	R5W	P21W							ECE		
02.1488.0000 RH 	02.176.200 	P21W	R5W	P21W							ECE		
02.1642.0000 LH 	02.176.200 	P21W	R5W	P21W							ECE		
02.1643.0000 RH 	02.176.200 	P21W	R5W	P21W							ECE		



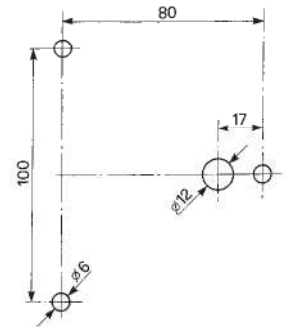
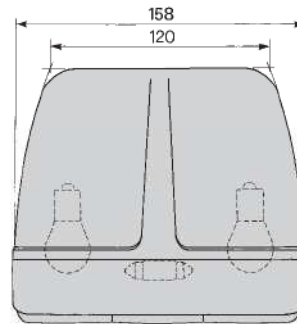
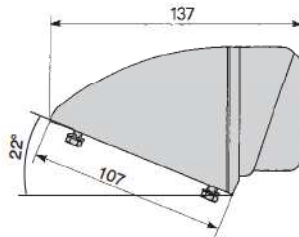
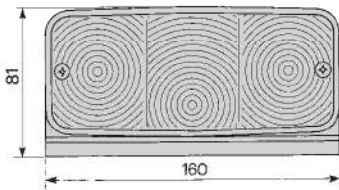
P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.224.000 LH 	02.224.200 	P21W	R5W	P21W			C5W				ECE		
02.225.000 RH 	02.225.200 	P21W	R5W	P21W							ECE		



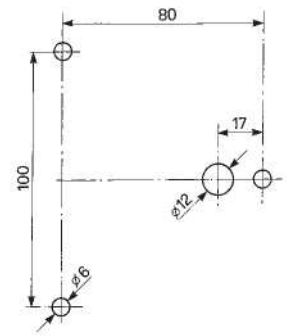
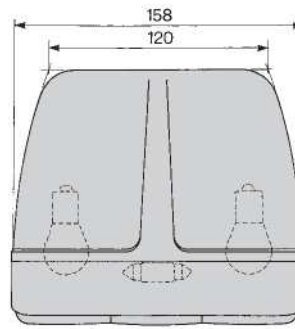
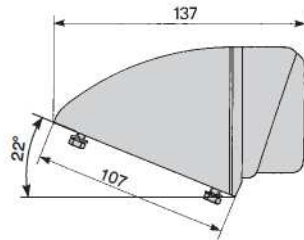
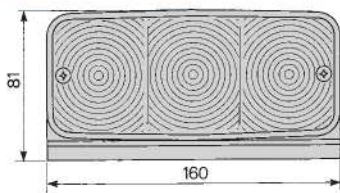
P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.422.000 LH 	02.422.200 		R5W								ECE		
02.423.000 RH 	02.422.200 		R5W								ECE		
02.420.000 LH 	02.176.200 	P21W	R5W	P21W							ECE		
02.421.000 RH 	02.176.200 	P21W	R5W	P21W							ECE		



P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.190.000 LH 	02.180.200 	P21W	R5W	P21W			R5W				ECE		
02.191.000 RH 	02.180.200 	P21W	R5W	P21W							ECE		



P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.268.000 LH 	02.224.200 	P21W	C5W	P21W			C5W				ECE		
02.269.000 RH 	02.225.200 	P21W	C5W	P21W							ECE		



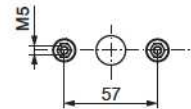
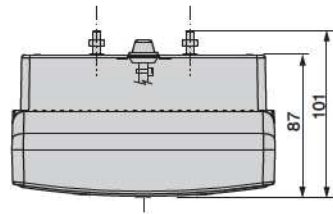
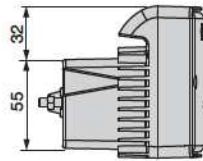
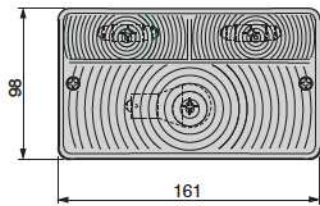
P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1798.0000 LH 	02.180.200 	P21W	R5W	P21W			C5W				ECE		
02.1799.0000 RH 	02.176.200 	P21W	R5W	P21W							ECE		

- **Fanali posteriori di direzione e posizione + posizione addizionale 161x93 mm.**

Grado di protezione: IP55
In conformità alla norma ASAE 279/11

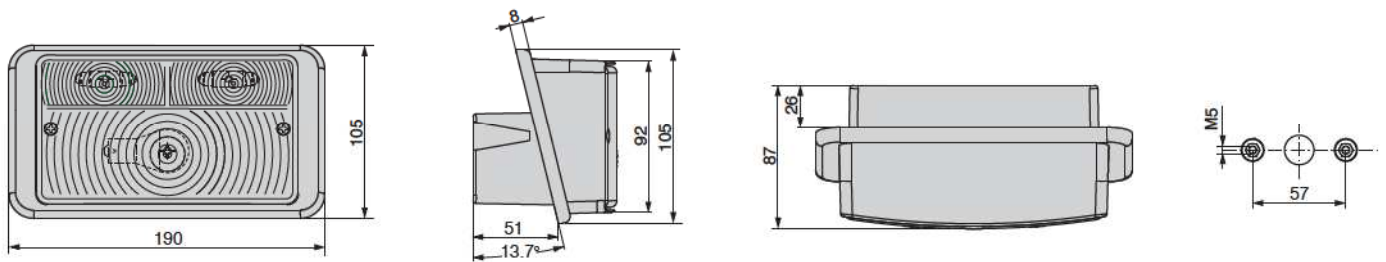
- **Rear turn signal/tail lamps + additional tail lamp 161x93 mm.**

Sealing: IP55
ASAE 279/11 compliant



P/N	LENTE LENS			STOP 	ADD. 	RLX	LT 			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
 02.1034.0000 RH	 02.1034.0002	P21W	C5W	10W							SAE DOT 	
 02.1035.0000 LH	 02.1034.0002	P21W	C5W	10W							SAE DOT 	
 02.1161.0000 RH	 02.1034.0002	P21W	C5W	10W							SAE DOT 	
 02.1162.0000 LH	 02.1034.0002	P21W	C5W	10W							SAE DOT 	
 02.1453.0000 RH	 02.1034.0002	P21W	C5W	10W							SAE DOT 	
 02.1454.0000 LH	 02.1034.0002	P21W	C5W	10W							SAE DOT 	

P/N	LENTE LENS			STOP 	ADD. 	RLX	LT 			S.M.L. 	OMDL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1489.0000 RH 	02.1034.0002 	P21W	C5W								SAE DOT		
02.1490.0000 LH 	02.1034.0002 	P21W	C5W								SAE DOT		



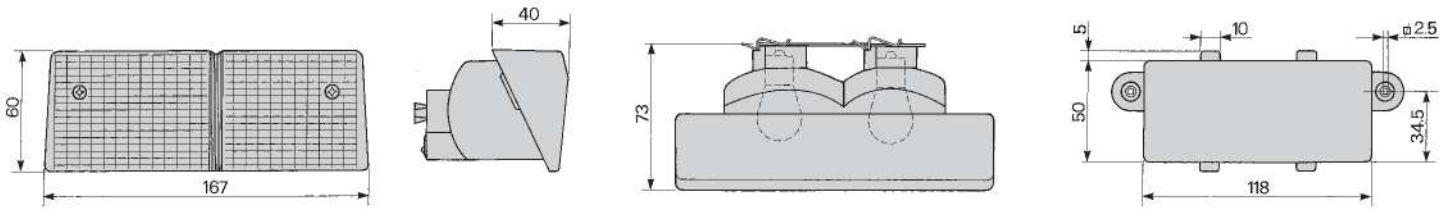
P/N	LENTE LENS			STOP 	ADD. 	RLX	LT 			S.M.L. 	OMDL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1129.0000 RH 	02.1034.0002 	P21W	C5W		10W							SAE DOT	
02.1130.0000 LH 	02.1034.0002 	P21W	C5W		10W							SAE DOT	

• **Fanali posteriori 167x60 mm.**

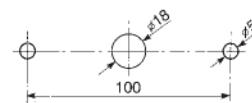
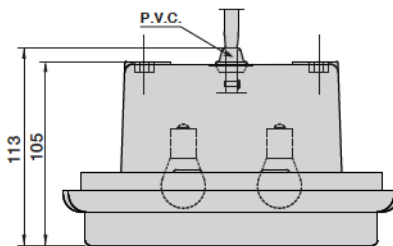
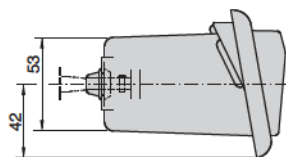
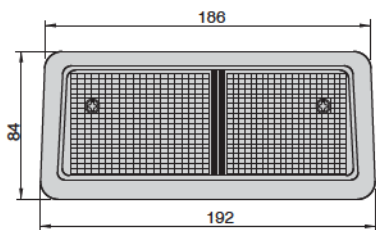
Grado di protezione: IP55
Materiale lente: Policarbonato

• **Rear lamps 167x60 mm.**

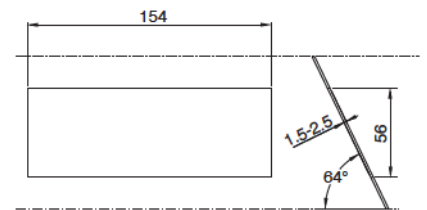
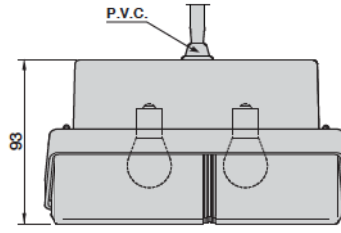
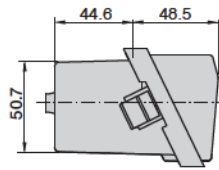
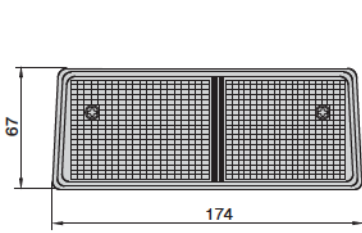
Sealing: IP55
Lens material: Polycarbonate



P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.889.000 LH 	02.889.002 	P21W			P21/5W							ECE SAE DOT	
02.890.000 RH 	02.890.002 	P21W			P21/5W							ECE SAE DOT	



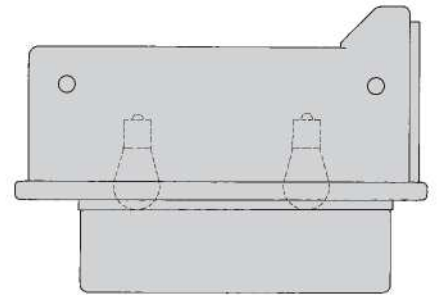
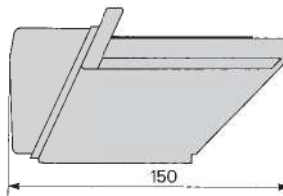
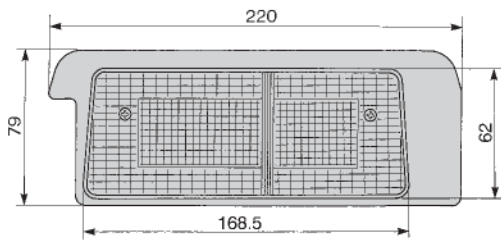
P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1001.0000 LH 	02.889.002 	P21W			P21/5W							ECE SAE DOT 	
02.1002.0000 RH 	02.890.002 	P21W			P21/5W							ECE SAE DOT 	



P/N	LENTE LENS			STOP 		RLX				OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1087.0000 RH 	02.890.002 	P21W			P21/5W						ECE SAE DOT 	
02.1088.0000 LH 	02.889.002 	P21W			P21/5W						ECE SAE DOT 	
02.1126.0000 RH 	02.890.002 	P21W			P21/5W						ECE SAE DOT 	
02.1127.0000 LH 	02.889.002 	P21W			P21/5W						ECE SAE DOT 	
02.1575.0000 RH 	02.890.002 	P21W			P21/5W						ECE SAE DOT 	
02.1576.0000 LH 	02.889.002 	P21W			P21/5W						ECE SAE DOT 	
02.1627.0000 RH 	02.890.002 	P21W			P21/5W						ECE SAE DOT 	
02.1628.0000 LH 	02.889.002 	P21W			P21/5W						ECE SAE DOT 	

- **Fanali posteriori 168,5x62 mm.**
Grado di protezione: IP55

- **Rear lamps 168,5x62 mm.**
Sealing: IP55



P/N	LENTE LENS			STOP		RLX				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
0001.0134 LH 	0011.0024 										ECE 	
0001.0139 RH 	0011.0023 										ECE 	

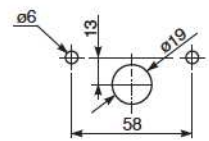
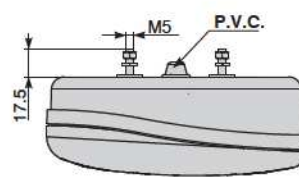
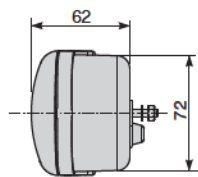
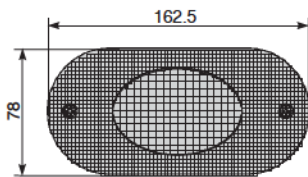
Neptun Range

- **Fanali posteriori 162,5x78 mm.**





















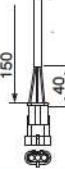



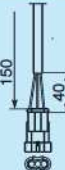



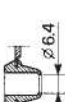




Grado di protezione: IP55
Viti di fissaggio: M5
Materiale lente: Metacrilato

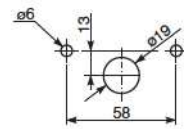
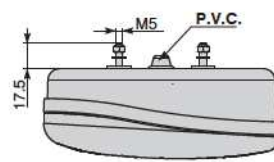
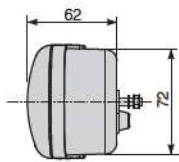
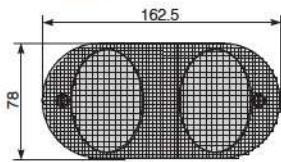
- **Rear lamps 162,5x78 mm.**

Sealing: IP55
Fixing screws: M5
Lens material: Metacrylate

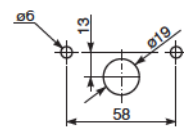
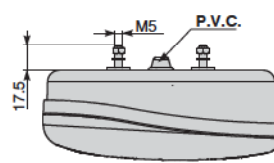
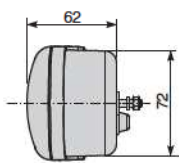
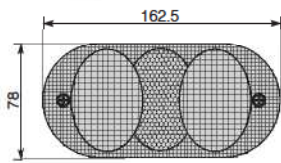


P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1238.0000 LH	02.1238.0200										ECE		
02.1239.0000 RH	02.1238.0200										ECE		
02.1236.0000 LH	02.1236.0200			R5W							ECE		
02.1237.0000 RH	02.1236.0200			R5W							ECE		
02.1230.0000 LH	02.1230.0200				P21W						ECE		
02.1231.0000 RH	02.1230.0200				P21W						ECE		











P/N	LENTE LENS			STOP 		RLX 	LT 				OMDL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1240.0000 LH 	02.1240.0200 				P21/5W 						ECE		
02.1241.0000 RH 	02.1240.0200 				P21/5W 						ECE		
02.1397.0000 LH 	02.1240.0200 				P21/5W 						ECE		S/SEAL 3 VIE 3 PINS S/SEAL 27.0905.0000
02.1398.0000 RH 	02.1240.0200 				P21/5W 						ECE		S/SEAL 3 VIE 3 PINS S/SEAL 27.0905.0000
02.1234.0000 LH 	02.1234.0200 								P21W 		ECE		
02.1235.0000 RH 	02.1234.0200 								P21W 		ECE		

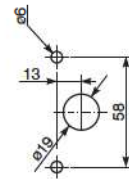
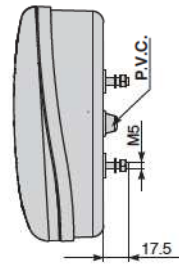
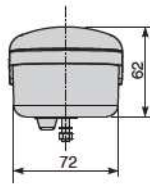
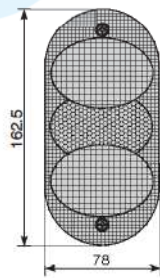












P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1242.0000 LH	02.1242.0200				P21/5W						ECE		
02.1243.0000 RH	02.1242.0200				P21/5W						ECE		



P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1244.0000 LH	02.1244.0200				P21/5W	X					ECE		
02.1245.0000 RH	02.1244.0200				P21/5W	X					ECE		
02.1555.0000 LH	02.1244.0200				P21/5W	X					ECE		S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000
02.1660.0000 RH	02.1244.0200				P21/5W	X					ECE		S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000

P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1554.0000 RH 	02.1244.0200 					P21/5W X					ECE		S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.5000



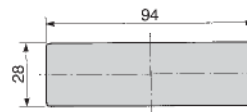
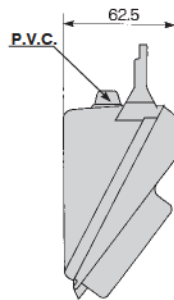
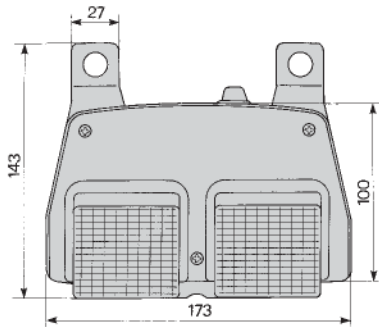
P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1601.0000 LH-RH 	02.1244.0200 					P21/5W X					ECE		

• **Fanali posteriori per motociclette
173x100 mm.**

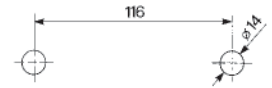
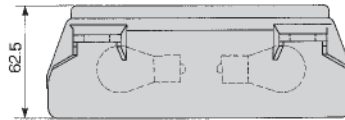
Grado di protezione: IP55
Viti di fissaggio: M5 Acciaio zincato

• **Rear lamps for motorbikes
173x100 mm.**

Sealing: IP55
Fixing screws: M5 Zinc-plated steel



CATADIOTTRO
REFLEX REFLECTOR



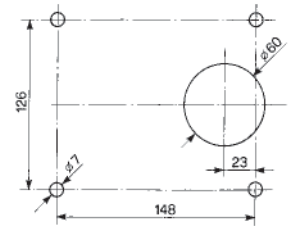
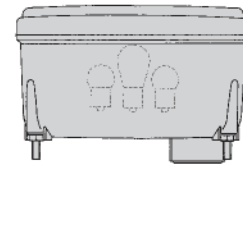
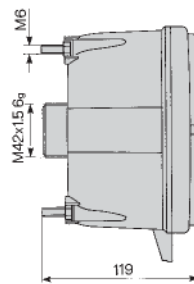
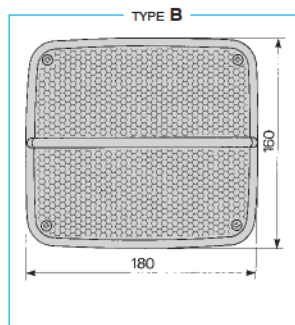
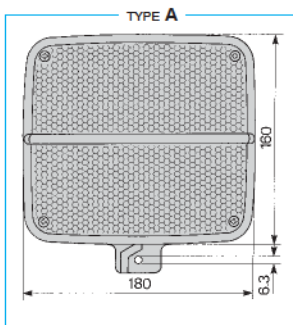
P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.665.000 LH-RH 	02.665.002 											 220	
02.676.000 LH 	02.665.002 											 220	
02.695.000 LH-RH 	02.665.002 AV.06.0015					X						 600	S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000

• **Fanali posteriori 180x160 mm.**

Grado di protezione: IP65
Viti di fissaggio: Autofilettanti acciaio zincato
Connessione a ghiera

• **Rear lamps 180x160 mm.**

Sealing: IP65
Fixing screws: Self-tapping zinc-plated steel
Bayonet fixing



P/N	LENTE LENS	TYPE	↔	☼	STOP	STOP	≠	Ⓡ	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.263.000 LH-RH	02.206.301	A	P21W	R5W	P21W				ECE		 02.206.400	
02.207.000 LH-RH	02.206.301	B	P21W	R5W	P21W				ECE		 02.206.400	

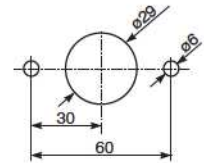
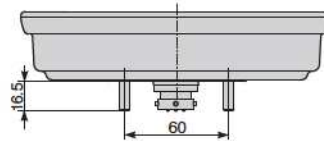
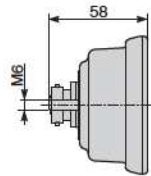
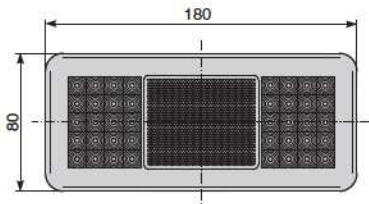
• **Fanali posteriori multifunzione**
180x80 mm.



Viti di fissaggio: M6 Acciaio

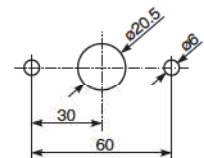
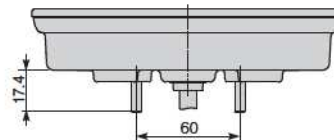
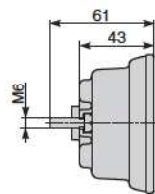
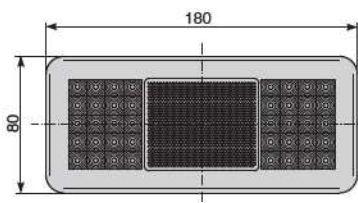




• **Rear multifunction lamps**
180x80 mm.

Fixing screws: M6 Steel



P/N	VOLT	↔	☹	STOP	☹ STOP	RLX	LT	⊕	⊖	☐	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1368.0000 LH-RH 	12V - 24V	LED			LED	X					ECE		5 VIE 5 PINS 27.0886.0000 RH 27.0887.0000 LH



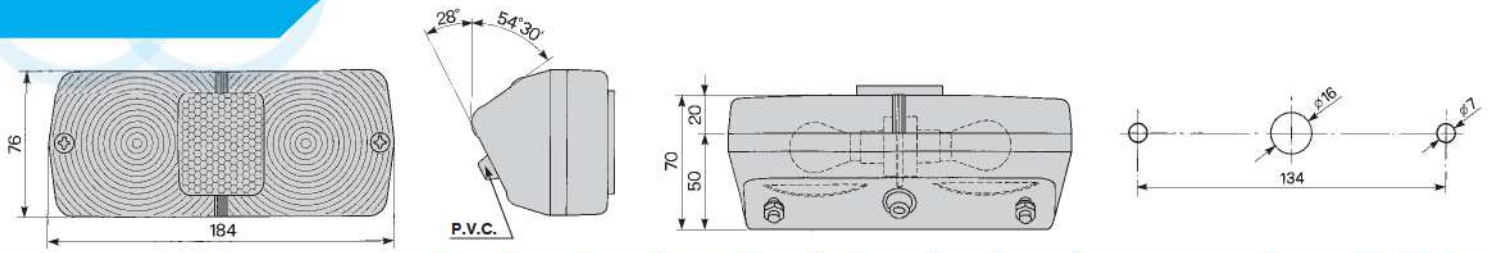
P/N	VOLT	↔	☹	STOP	☹ STOP	RLX	LT	⊕	⊖	☐	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1369.0000 LH-RH 	12V - 24V	LED			LED	X					ECE		

• **Fanali posteriori 184x76 mm.**

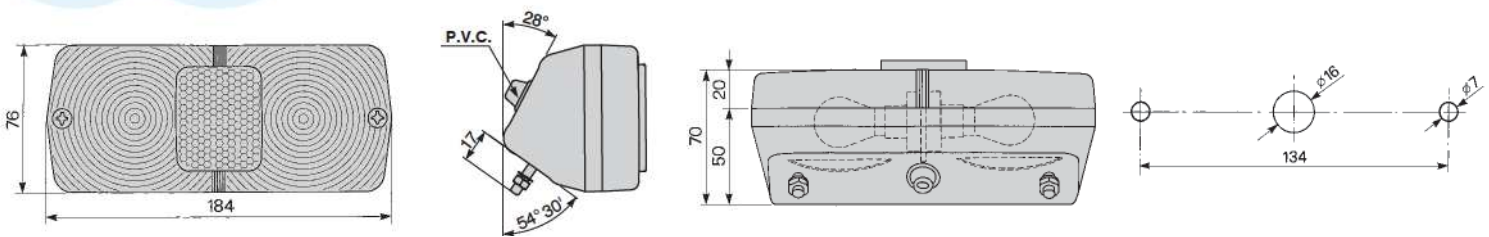
Grado di protezione: IP56
Viti di fissaggio: Acciaio zincato

• **Rear lamps 184x76 mm.**

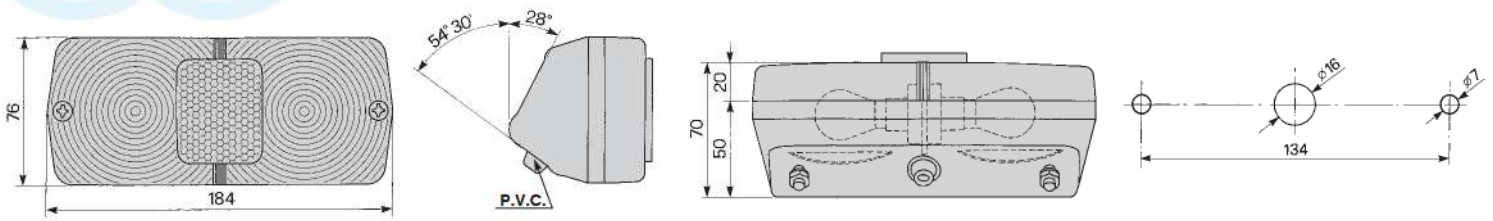
Sealing: IP56
Fixing screws: Zinc-plated steel



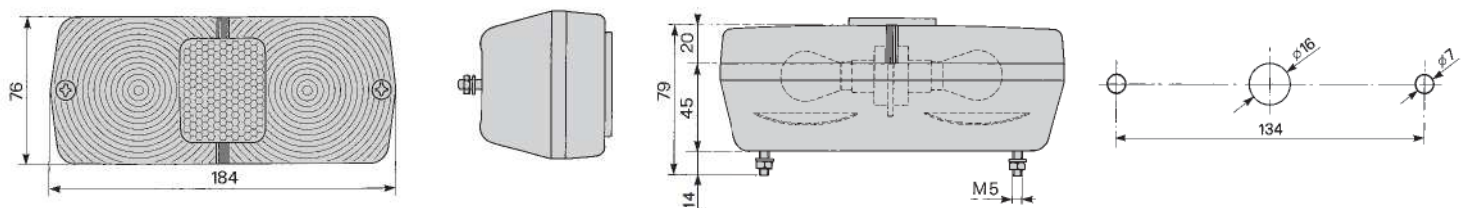
P/N	LENTE LENS			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.356.000 LH 	02.356.200 					X						
02.357.000 RH 	02.356.200 					X						



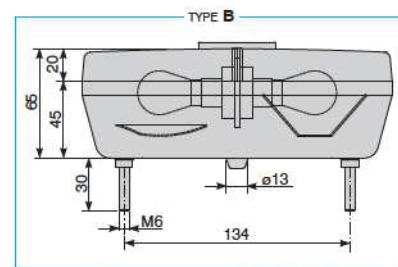
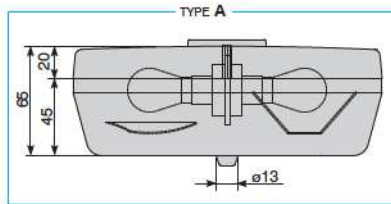
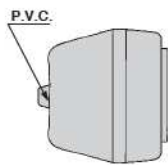
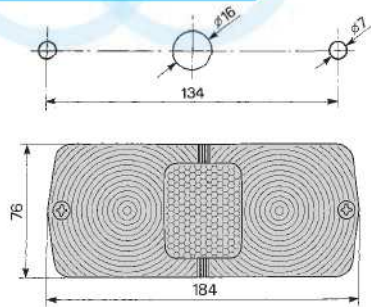
P/N	LENTE LENS			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1136.0000 LH 	02.356.200 					X						
02.1137.0000 RH 	02.356.200 					X						



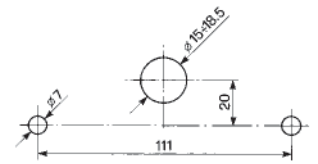
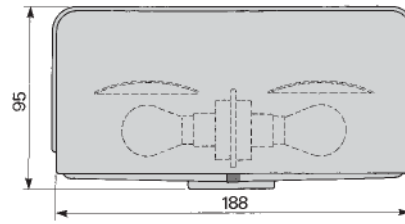
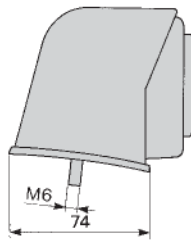
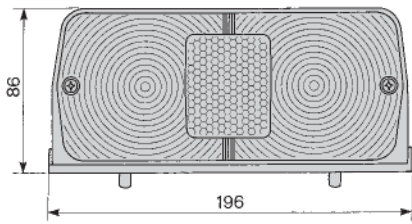
P/N	LENTE LENS			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.368.000 LH	02.356.200					X						
02.369.000 RH	02.356.200					X				ECE		
02.858.000 LH	02.356.200					X				ECE		
02.859.000 RH	02.356.200					X				ECE		



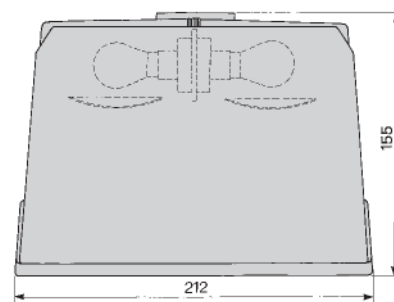
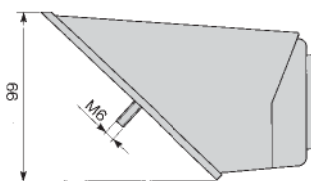
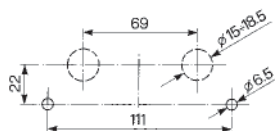
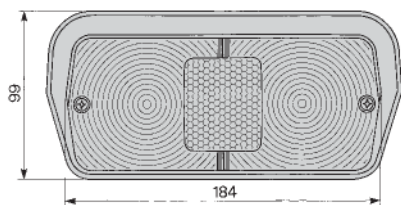
P/N	LENTE LENS			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.605.000 LH-RH	02.356.200					X						
02.1716.0000 LH-RH	02.356.200					X				ECE		S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000



P/N	LENTE LENS	TYPE			STOP		RLX				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.430.000 LH-RH	02.356.200	A	P21W			P21/5W	X				ECE		
02.1788.0000 LH	02.356.200	A	P21W			P21/5W	X				ECE		DEUTSCH 4 VIE 4 PINS DEUTSCH 27.0807.0000
02.431.000 LH-RH	02.352.200	A	P21W			P21/5W					ECE		
02.675.000 LH-RH	02.675.200	A				P21/5W				P21W	ECE		
02.1049.0000 LH-RH	02.1049.0200	B				P21/5W	X			P21W	ECE		S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000



P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.533.000 LH 	02.356.200 	P21W			P21/5W	X						ECE 	
02.534.000 RH 	02.356.200 	P21W			P21/5W	X						ECE 	
02.535.000 LH 	02.352.200 	P21W			P21/5W							ECE 	
02.536.000 RH 	02.352.200 	P21W			P21/5W							ECE 	



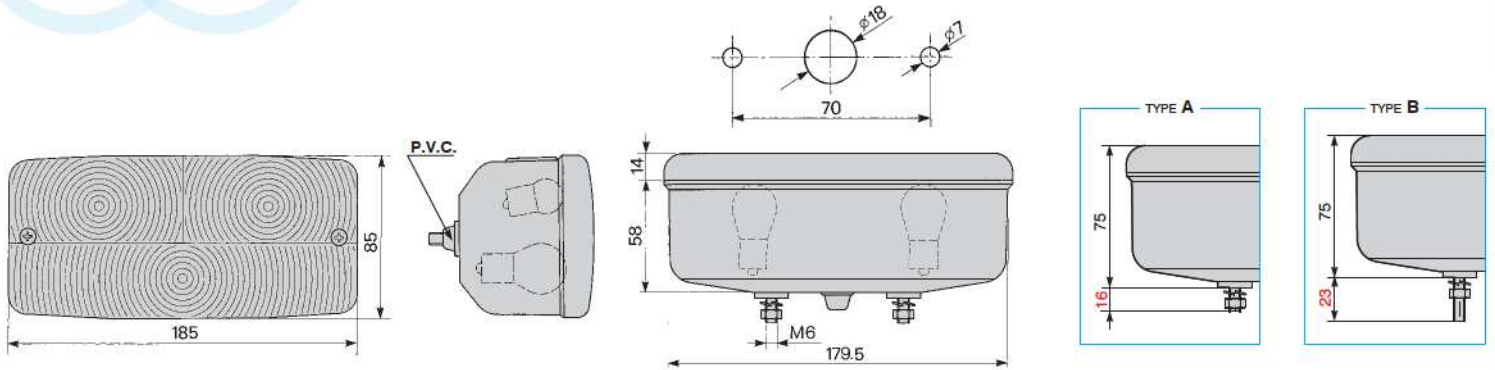
P/N	LENTE LENS			STOP 		RLX	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.528.000 LH 	02.356.200 	P21W			P21/5W	X					ECE		
02.529.000 RH 	02.356.200 	P21W			P21/5W	X					ECE		
02.537.000 LH 	02.352.200 	P21W			P21/5W						ECE		
02.538.000 RH 	02.352.200 	P21W			P21/5W						ECE		

• **Fanali posteriori 185x85 mm.**

Grado di protezione: IP56
Viti di fissaggio: M6 Acciaio zincato
Presca: M42 Filettata

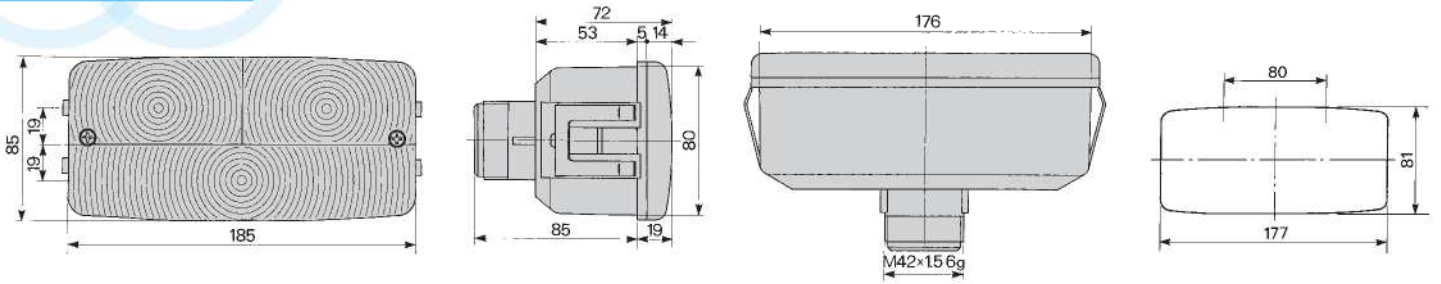
• **Rear lamps 185x85 mm.**

Sealing: IP56
Fixing screws: M6 Zinc-plated steel
Socket: M42 Threaded

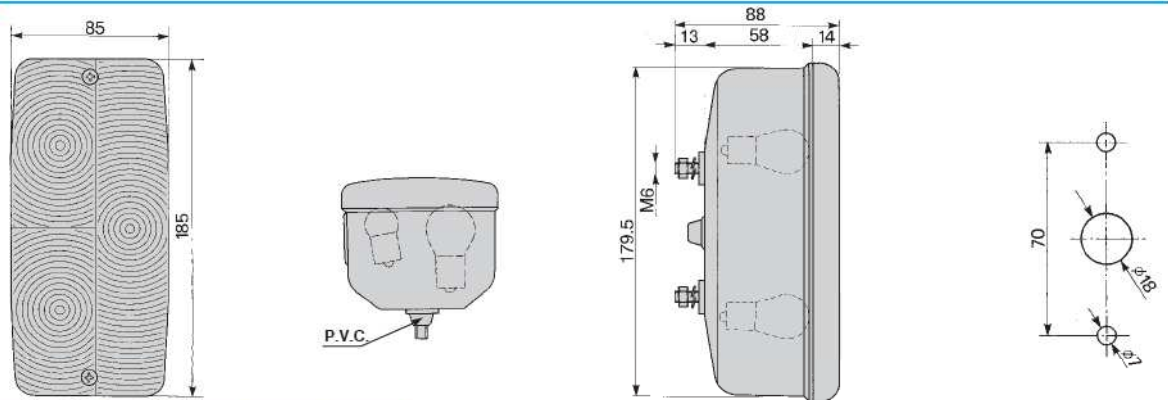


P/N	LENTE LENS	TYPE			STOP		LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.307.000 LH 	02.280.210 	A	P21W	R5W	P21W					ECE		
02.280.000 LH 	02.280.210 	A	P21W	R5W	P21W		X			ECE		
02.281.000 RH 	02.281.210 	A	P21W	R5W	P21W					ECE		
02.807.000 LH 	02.807.210 	A	P21W			P21/5W		P21W		ECE		
02.808.000 RH 	02.808.210 	A	P21W			P21/5W		P21W		ECE		
02.861.000 LH 	02.861.210 	B	P21W	R10W	P21W					ECE		

P/N	LENTE LENS	TYPE			STOP		LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.862.000 RH 	02.862.210 	B	P21W	R10W	P21W						ECE		



P/N	LENTE LENS			STOP		RLX		OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.486.000 LH 	02.280.210 	P21W	R5W	P21W				ECE			02.206.400
02.487.000 RH 	02.281.210 	P21W	R5W	P21W				ECE			02.206.400



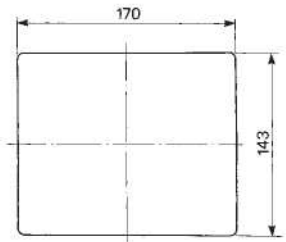
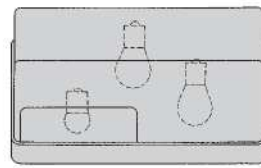
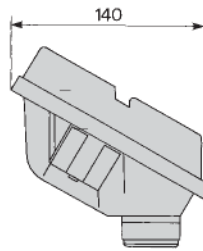
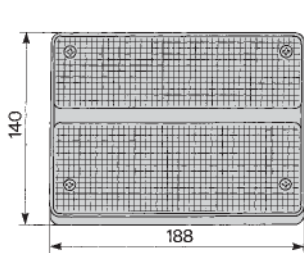
P/N	LENTE LENS			STOP		RLX			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1648.0000 LH 	02.807.210 	P21W			P21/5W				P21W	ECE		
02.1649.0000 RH 	02.808.210 	P21W			P21/5W				P21W	ECE		

• **Fanali posteriori 188x140 mm.**

Grado di protezione: IP65
Molle di fissaggio: Acciaio

• **Rear lamps 188x140 mm.**

Sealing: IP65
Fixing clips: Steel



P/N	LENTE LENS			STOP 		LT 		OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.284.000 LH 	02.284.200 	P21W	R5W	P21W		R5W		ECE		 02.206.400	
02.285.000 RH 	02.285.200 	P21W	R5W	P21W				ECE		 02.206.400	

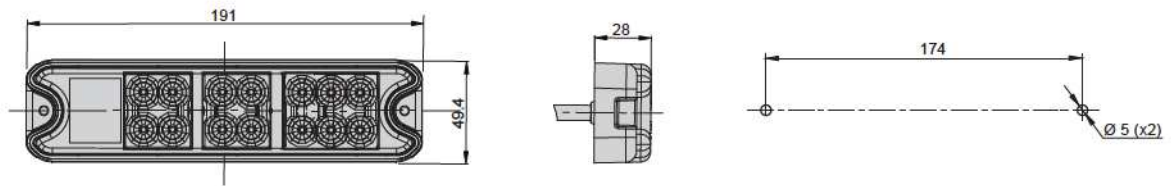
• **Fanali posteriori 191x49,4 mm.**


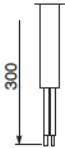
Grado di protezione: IP67
 Materiale corpo: ABS
 Materiale lente: metacrilato
 Temperatura di funzionamento: -40° C ÷ +65° C

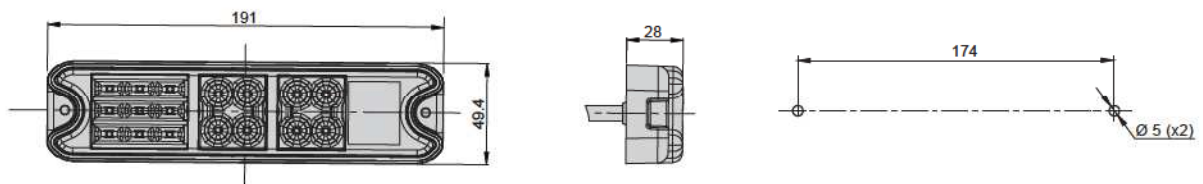



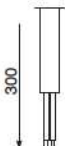
• **191x49,4 rear lamps**

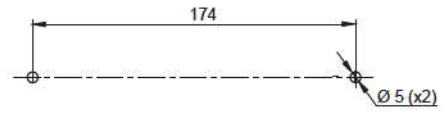
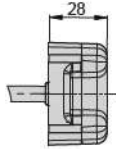
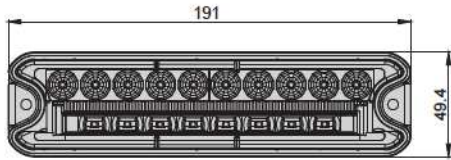
Sealing: IP67
 Housing material: ABS
 Lens material: methacrylate
 Operating temperature: -40° C ÷ +65° C








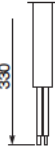

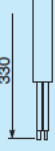


P/N	VOLT	↔	☛	STOP	☛ STOP	RLX	LT	☛	Ⓜ =	☛	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0160 LH-RH 	10 - 30V	LED			LED	X					ECE		



P/N	VOLT	↔	☛	STOP	☛ STOP	RLX	LT	☛	Ⓜ =	☛	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0161 LH-RH 	10 - 30V	LED			LED	X			LED		ECE		



P/N	VOLT			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0162 RH 	10 - 30V	LED			LED						ECE		
AV.02.0163 LH 	10 - 30V	LED			LED						ECE		

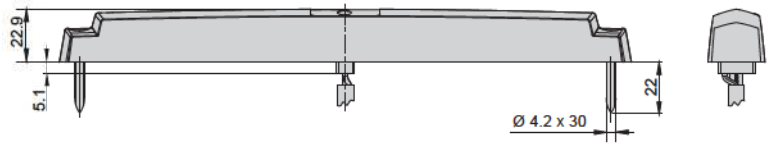
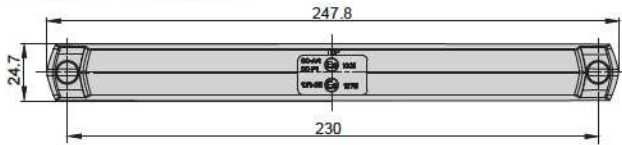
• **Fanali posteriori 247,8x22,9 mm.**


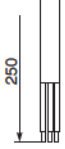

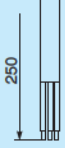
Grado di protezione: IP67
 Materiale corpo: ABS
 Materiale lente: policarbonato
 Compatibilità elettromagnetica (EMC): ECE R10



• **Rear lamps 247,8x22,9 mm.**

Sealing: IP67
 Housing material: ABS
 Lens material: polycarbonate
 Electromagnetic compatibility (EMC): ECE R10



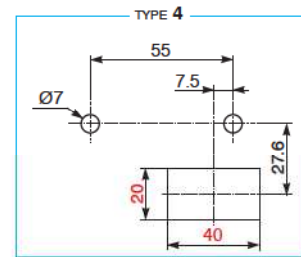
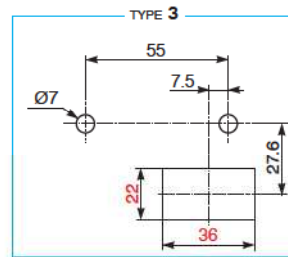
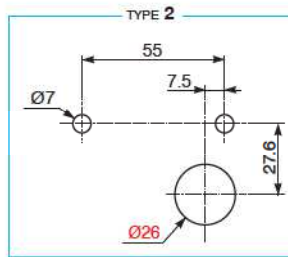
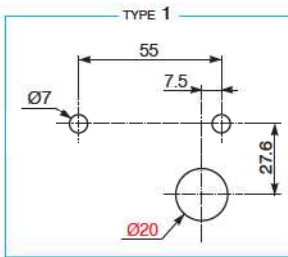
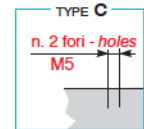
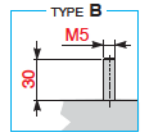
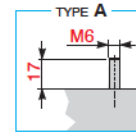
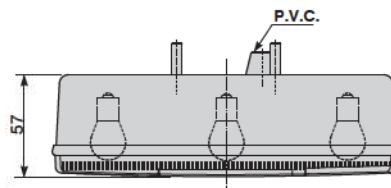
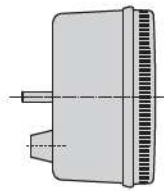
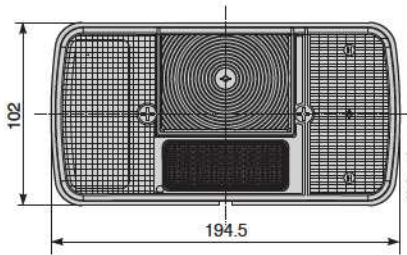
P/N	LENTE LENS	VOLT	↔	STOP	RLX	LT	⊕	⊖	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0175 LH-RH 		10 - 30V	LED	LED	X				ECE		
AV.02.0176 LH-RH 		10 - 30V			X		LED	LED	ECE		

• **Fanali posteriori 194,5x102 mm.**

Grado di protezione: IP54
Viti di fissaggio: M6 Acciaio zincato







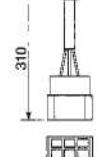


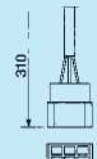





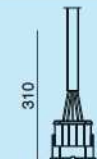


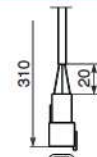


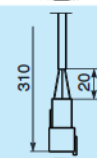
• **Rear lamps 194,5x102 mm.**

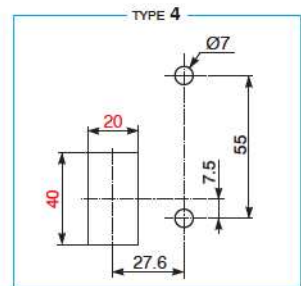
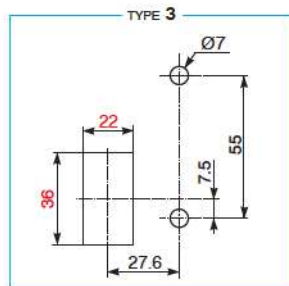
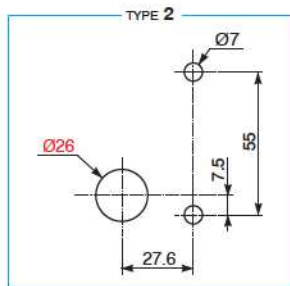
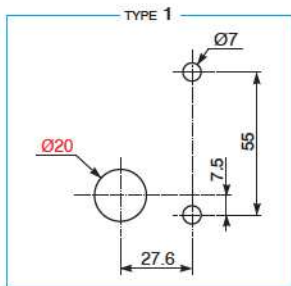
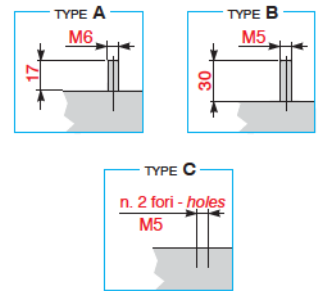
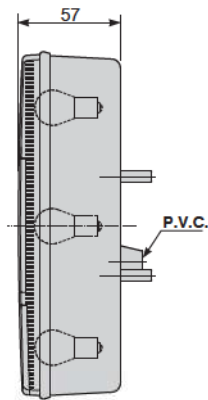
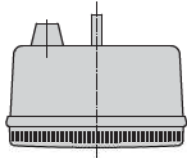
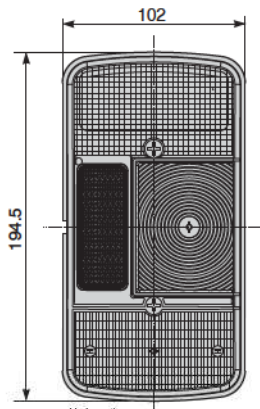
Sealing: IP54
Fixing screws: M5 Zinc-plated steel



P/N	LENTE LENS	TYPE	TYPE FORATURA FIXING			RLX	LT				
02.1673.0000 LH	02.1671.0020	A	1	P21W	P21/5W	X		P21W	ECE		
02.1668.0000 RH	02.1666.0020	A	1	P21W	P21/5W	X		P21W	ECE		
02.1671.0000 LH	02.1671.0020	A	1	P21W	P21/5W	X	X	P21W	ECE		
02.1666.0000 RH	02.1666.0020	A	1	P21W	P21/5W	X	X	P21W	ECE		

P/N	LENTE LENS	TYPE	TYPE FORATURA FIXING			RLX	LT			OMDL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1669.0000 LH 	02.1667.0020 	A	1	P21W	P21/5W	X				P21W	ECE 	
02.1672.0000 RH 	02.1670.0020 	A	1	P21W	P21/5W	X			P21W	ECE		
02.1667.0000 LH 	02.1667.0020 	A	1	P21W	P21/5W	X	X			P21W	ECE 	
02.1670.0000 RH 	02.1670.0020 	A	1	P21W	P21/5W	X	X		P21W	ECE		
02.1684.0000 LH 	02.1671.0020 	A	3	P21W	P21/5W	X			P21W	ECE		
02.1683.0000 RH 	02.1666.0020 	A	3	P21W	P21/5W	X			P21W	ECE		
02.1685.0000 LH 	02.1667.0020 	A	3	P21W	P21/5W	X			P21W	ECE		
02.1687.0000 LH 	02.1667.0020 	B	3	P21W	P21/5W	X			P21W	ECE		
02.1686.0000 RH 	02.1666.0020 	B	3	P21W	P21/5W	X			P21W	ECE		
02.1689.0000 LH 	02.1671.0020 	A	3	P21W	P21/5W	X	X		P21W	ECE		
02.1688.0000 RH 	02.1666.0020 	A	3	P21W	P21/5W	X	X		P21W	ECE		

P/N	LENTE LENS	TYPE	TYPE FORATURA FIXING			RLX	LT			OMDL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1769.0000 LH 	02.1667.0020 	A	3	P21W	P21/5W	X	X			P21W	ECE 	
02.1770.0000 RH 	02.1670.0020 	A	3	P21W	P21/5W	X	X	P21W			ECE 	
02.1696.0000 LH 	02.1671.0020 	A	4	P21W	P21/5W	X			P21W		ECE 	S/SEAL 5 VIE 5 PINS S/SEAL 27.0959.0000
02.1697.0000 RH 	02.1666.0020 	A	4	P21W	P21/5W	X			P21W		ECE 	S/SEAL 5 VIE 5 PINS S/SEAL 27.0959.0000
02.1691.0000 LH 	02.1667.0020 	B	2	P21W	P21/5W	X				P21W	ECE 	DEUTSCH 6 VIE 6 PINS DEUTSCH 27.0862.0000
02.1690.0000 RH 	02.1666.0020 	B	2	P21W	P21/5W	X				P21W	ECE 	DEUTSCH 6 VIE 6 PINS DEUTSCH 27.0862.0000



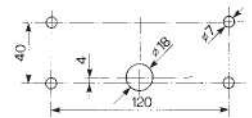
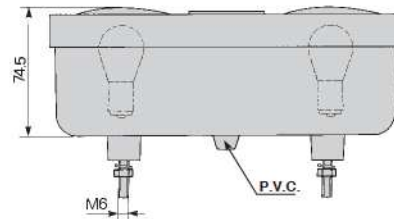
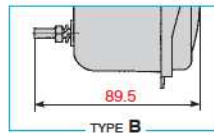
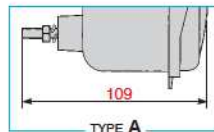
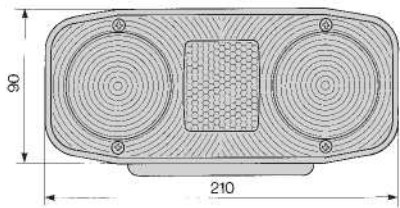
P/N	LENTE LENS	TYPE	TYPE FORATURA FIXING			RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1677.0000 LH	02.1677.0020	A	1	P21W	P21/5W	X		P21W		ECE		
02.1676.0000 RH	02.1676.0020	A	1	P21W	P21/5W	X		P21W		ECE		
02.1674.0000 RH	02.1674.0020	A	1	P21W	P21/5W	X		P21W		ECE		
02.1675.0000 LH	02.1675.0020	A	1	P21W	P21/5W	X		P21W		ECE		
02.1694.0000 RH	02.1674.0020	A	2	P21W	P21/5W	X		P21W		ECE		DEUTSCH 6 VIE 6 PINS DEUTSCH 27.0862.0000
02.1695.0000 LH	02.1675.0020	A	2	P21W	P21/5W	X		P21W		ECE		DEUTSCH 6 VIE 6 PINS DEUTSCH 27.0862.0000

• **Fanali posteriori 210x90 mm.**

Grado di protezione: IP56
Viti di fissaggio: M6 Acciaio zincato

• **Rear lamps 210x90 mm.**

Sealing: IP56
Fixing screws: M6 Zinc-plated steel



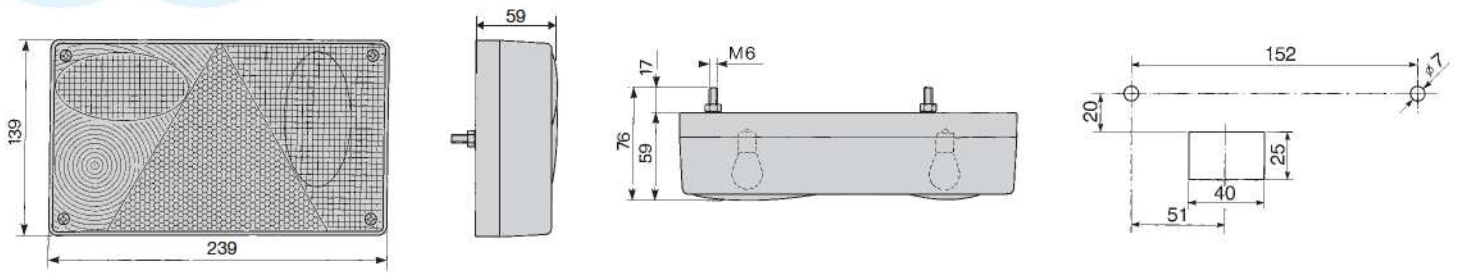
P/N	LENTE LENS	TYPE			STOP		RLX	LT	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.146.000 LH 	02.144.200 	A	P21W			P21/5W	X	R10W	ECE	 80 270	
02.147.000 RH 	02.144.200 	A	P21W			P21/5W	X		ECE	 80 270	
02.1252.0000 LH 	02.144.200 	B	P21W			P21/5W	X	R10W	ECE		DEUTSCH 4 VIE 4 PINS DEUTSCH 27.0907.0000
02.1253.0000 RH 	02.144.200 	B	P21W			P21/5W	X		ECE		DEUTSCH 4 VIE 4 PINS DEUTSCH 27.0907.0000

• **Fanali posteriori 239x139 mm.**

Grado di protezione: IP55
Viti di fissaggio: M6 Acciaio zincato

• **Rear lamps 239x139 mm.**

Sealing: IP55
Fixing screws: M6 Zinc-plated steel



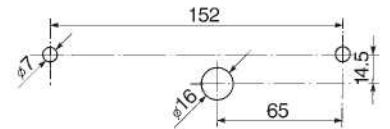
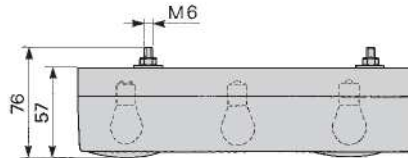
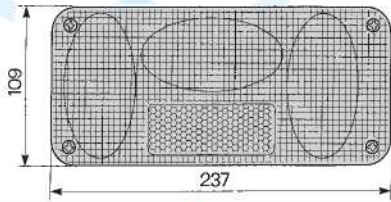
P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.892.000 LH 	02.892.200 	P21W			P21/5W	X		P21W			ECE		
02.891.000 RH 	02.891.200 	P21W			P21/5W	X		P21W			ECE		
02.881.000 LH 	02.881.200 	P21W			P21/5W	X	C5W	P21W			ECE		
02.890.000 RH 	02.890.200 	P21W			P21/5W	X	C5W	P21W			ECE		
02.1183.0000 LH 	02.881.200 	P21W			P21/5W	X	C5W	P21W			ECE		5 VIE 5 PINS 27.0886.0000
02.1182.0000 RH 	02.880.200 	P21W			P21/5W	X	C5W	P21W			ECE		5 VIE 5 PINS 27.0886.0000

• **Fanali posteriori 237x109 mm.**

Grado di protezione: IP56
Viti di fissaggio: M6 Acciaio zincato

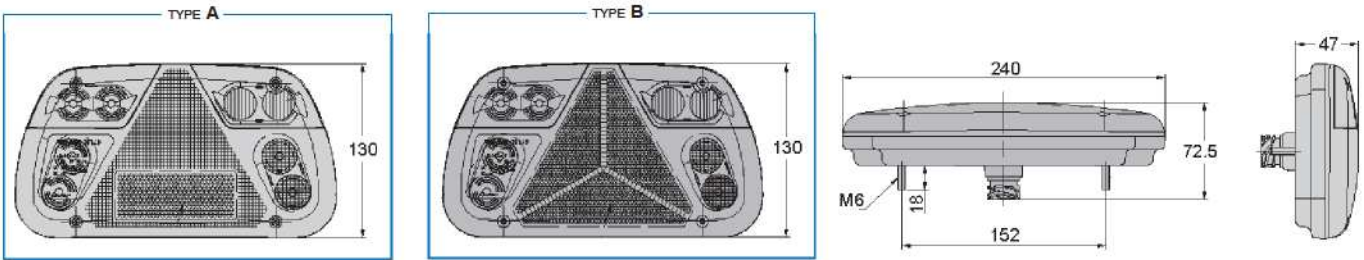
• **Rear lamps 237x109 mm.**

Sealing: IP56
Fixing screws: M6 Zinc-plated steel



P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.887.000 LH	02.887.200				P21W							ECE	
02.888.000 LH	02.888.200				P21W							ECE	
02.885.000 RH	02.885.200				P21W							ECE	
02.886.000 RH	02.886.200				P21W							ECE	
02.1177.0000 LH	02.1177.0200				P21W							ECE	
02.1706.0000 RH	02.885.200				P21W							ECE	
02.1748.0000 LH	02.887.200				P21W							ECE	

- Fanali posteriori 240x130 mm.
- 240x130 rear lamps



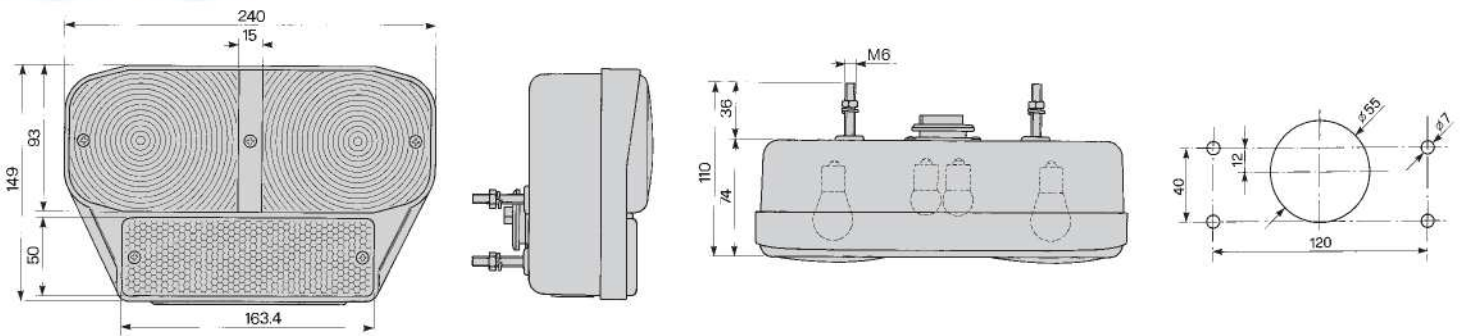
P/N	TYPE			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0128 LH 	A	LED			LED	X		LED	LED		ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0129 RH 	A	LED			LED	X		LED	LED		ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0130 LH 	B	LED			LED	X		LED	LED		ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0131 RI I 	B	LED			LED	X		LED	LED		ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000

• **Fanali posteriori 240x149 mm.**

Grado di protezione: IP56
 Viti di fissaggio: M6 Acciaio zincato
 Presa: M42 Filettata a 4 vie

• **Rear lamps 240x149 mm.**

Sealing: IP56
 Fixing screws: M6 Zinc-plated steel
 Socket: M42 Threaded 4 pins



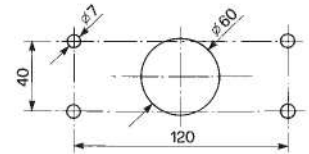
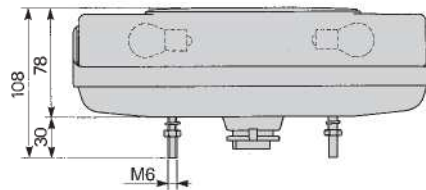
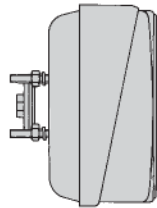
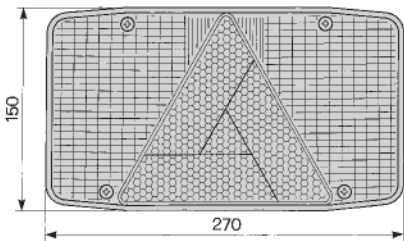
P/N	LENTE LENS			STOP 		RLX	LT 	OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.196.000 LH 	02.194.040 02.194.030 06.193.000 									 30.20.02389	
02.197.000 RH 	02.194.030 02.194.040 06.193.000 									 30.20.02389	

• **Fanali posteriori per rimorchi
270x150 mm.**

Grado di protezione: IP56
Viti di fissaggio: M6 Acciaio zincato

• **Rear lamps for trailers
270x150 mm.**

Sealing: IP56
Fixing screws: M6 Zinc-plated steel



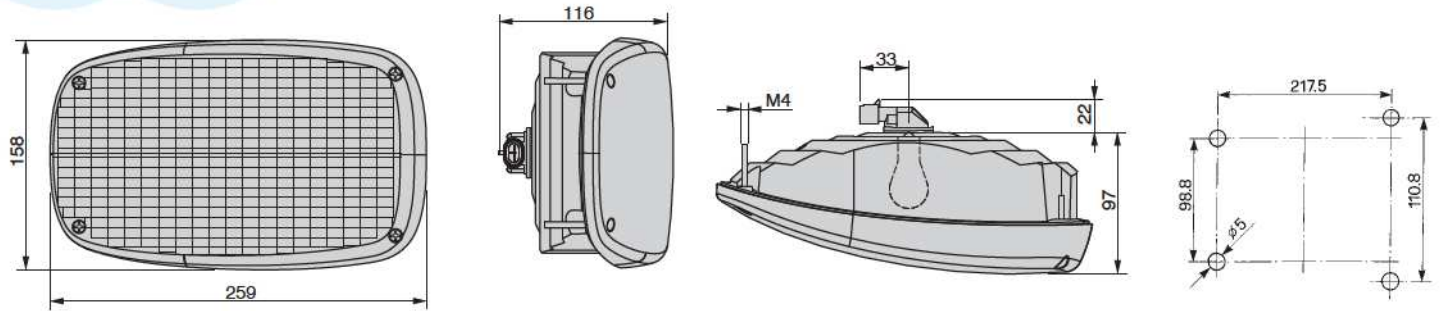
P/N	LENTE LENS			STOP 		RLX	LT 	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.274.000 LH 	02.270.410 	P21W			P21/5W	X		ECE		 30.20.02389	
02.271.000 RH 	02.271.410 	P21W			P21/5W	X		ECE		 30.20.02389	
02.270.000 LH 	02.270.410 	P21W			P21/5W	X	R10W	ECE		 30.20.02389	

• **Fanali posteriori mono/multifunzione 259x158 mm.**

Grado di protezione: IP55
Viti di fissaggio: M4 x 35 Acciaio zincato

• **Rear single/multifunction lamps 259x158 mm.**

Sealing: Back side IP55
Fixing screws: M4 x 35 Zinc-plated steel



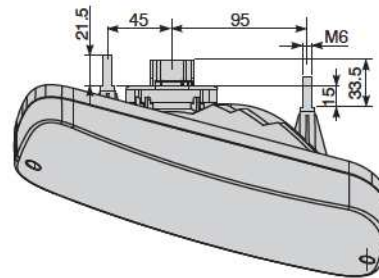
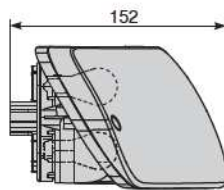
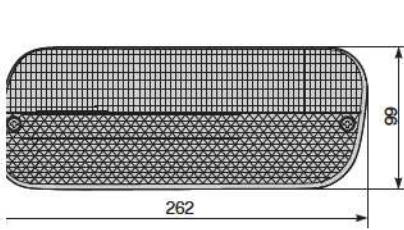
P/N					RLX			OMOL. HOMOL.	CONNESSIONE CONNECTION	PORTALAMPADA BULB HOLDER	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.941.000 LH-RH 								ECE SAE DOT		 30.12.06678	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.942.000 LH 								ECE SAE DOT	 	 30.12.06678 30.12.06661	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 S/SEAL 3 VIE 3 PINS S/SEAL 27.0905.0000
02.943.000 RH 								ECE SAE DOT	 	 30.12.06678 30.12.06661	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 S/SEAL 3 VIE 3 PINS S/SEAL 27.0905.0000
02.1718.0000 LH-RH 								ECE SAE DOT		 30.12.06678	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1719.0000 LH 								ECE SAE DOT	 	 30.12.06678 30.12.06661	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 S/SEAL 3 VIE 3 PINS S/SEAL 27.0905.0000
02.1720.0000 RH 								ECE SAE DOT	 	 30.12.06678 30.12.06661	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 S/SEAL 3 VIE 3 PINS S/SEAL 27.0905.0000

- **Fanali posteriori direzione/posizione/stop e catadiottero 262x99 mm.**

Grado di protezione: IP55
Viti di fissaggio: M6 Acciaio inox

- **Rear turn signal/tail/brake lamps and reflex reflector 262x99 mm.**

Sealing: IP55
Fixing screws: M6 Stainless steel



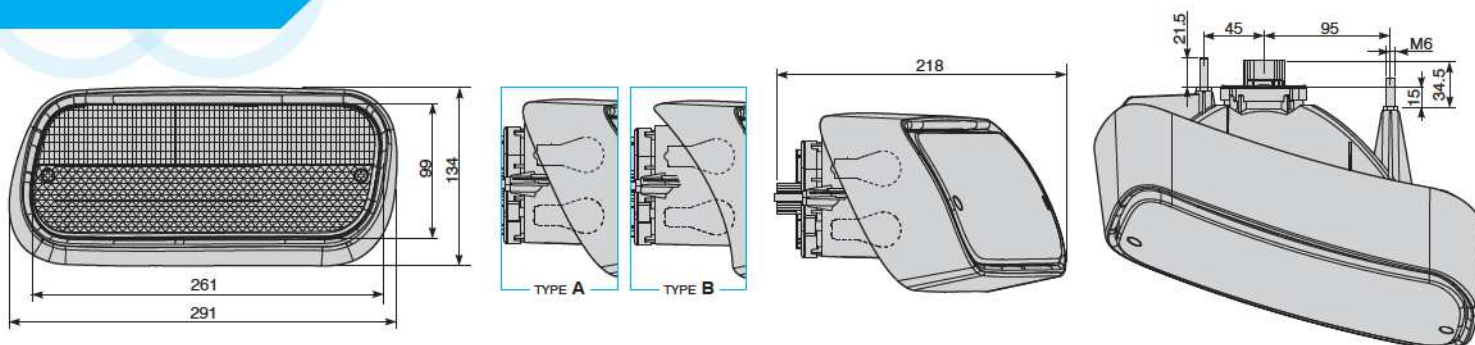
P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.0999.0000 LH 	02.0999.0200 				P21/W	X						ECE SAE DOT	 4 VIE 4 PINS 27.0943.0000
02.1000.0000 RH 	02.1000.0200 				P21/W	X						ECE SAE DOT	 4 VIE 4 PINS 27.0943.0000
02.1156.0000 LH 	02.1156.0200 				PY21W 	X						ECE SAE DOT	 4 VIE 4 PINS 27.0943.0000
02.1157.0000 LH 	02.1157.0200 				PY21W 	X						ECE SAE DOT	 4 VIE 4 PINS 27.0943.0000

• **Fanali posteriori direzione/posizione/stop e catadiottro 291x134 mm.**

Grado di protezione: IP55
Viti di fissaggio: M6 Acciaio inox

• **Rear turn signal/tail/brake lamps and reflex reflector 291x134 mm.**

Sealing: IP55
Fixing screws: M6 Stainless steel



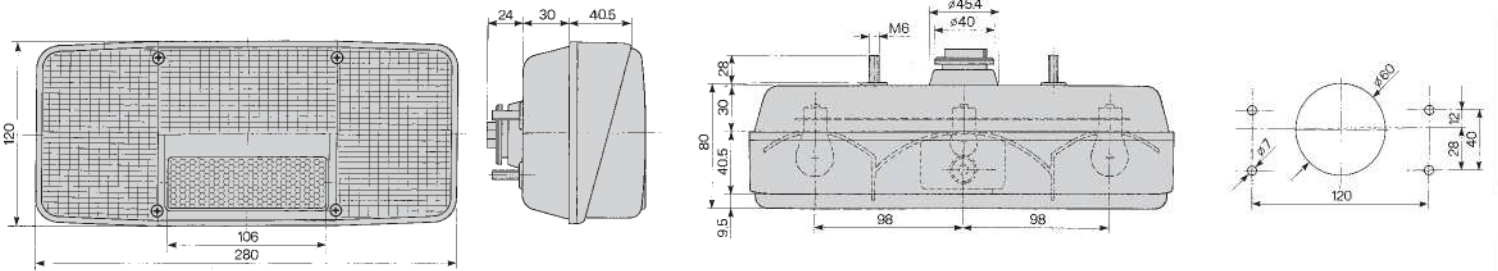
P/N	LENTE LENS	TYPE			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1339.0000 LH	02.1339.0200	A	P21W			P21/5W	X				ECE SAE DOT		4 VIE 4 PINS 27.0943.0000
02.1340.0000 RH	02.1340.0200	A	P21W			P21/5W	X				ECE SAE DOT		4 VIE 4 PINS 27.0943.0000
02.1341.0000 LH	02.1341.0200	B	P21W			P21/5W	X				ECE SAE DOT		4 VIE 4 PINS 27.0943.0000
02.1342.0000 RH	02.1342.0200	B	P21W			P21/5W	X				ECE SAE DOT		4 VIE 4 PINS 27.0943.0000

• **Fanali posteriori 280x120 mm.**

Grado di protezione: IP56
Viti di fissaggio: M6 Acciaio zincato

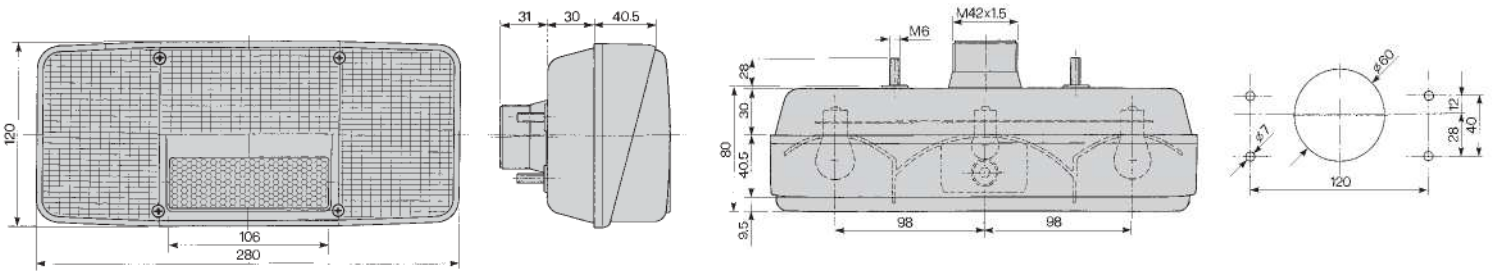
• **Rear lamps 280x120 mm.**

Sealing: IP56
Fixing screws: M6 Zinc-plated steel



P/N	LENTE LENS			STOP 		RLX	LT 	OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.200.000 LH 	02.256.300 	P21W	R5W	P21W		X	R5W	ECE SAE DOT		 30.20.02389	
02.201.000 RH 	02.201.300 	P21W	R5W	P21W		X		ECE SAE DOT		 30.20.02389	
02.424.000 LH 	02.256.300 	P21W	R5W	P21W		X		ECE SAE DOT		 30.20.02389	
02.555.000 RH 	02.555.300 	P21W	R5W	P21W		X	R5W	ECE SAE DOT		 30.20.02389	
02.232.000 LH 	02.232.300 	P21W	R5W	P21W			R5W	ECE SAE DOT		 30.20.02389	
02.233.000 RH 	02.233.300 	P21W	R5W	P21W				ECE SAE DOT		 30.20.02389	

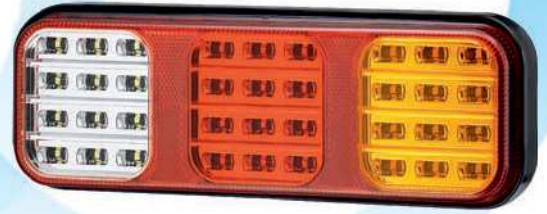
P/N	LENTE LENS			STOP 		RLX	LT 	OMOL HOMOL	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.325.000 LH 	02.328.300 	P21W	R5W	P21W				ECE SAE DOT		 30.20.02389	



P/N	LENTE LENS			STOP 		RLX	LT 	OMOL HOMOL	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.256.000 LH 	02.256.300 	P21W	R5W	P21W		X		ECE SAE DOT		 02.206.400	
02.257.000 RH 	02.201.300 	P21W	R5W	P21W		X		ECE SAE DOT		 02.206.400	
02.395.000 LH 	02.256.300 	P21W	R5W	P21W		X	R5W	ECE SAE DOT		 02.206.400	
02.328.000 LH 	02.328.300 	P21W	R5W	P21W				ECE SAE DOT		 02.206.400	
02.327.000 RH 	02.233.300 	P21W	R5W	P21W				ECE SAE DOT		 02.206.400	
02.453.000 LH 	02.232.300 	P21W	R5W	P21W			R5W	ECE SAE DOT		 02.206.400	

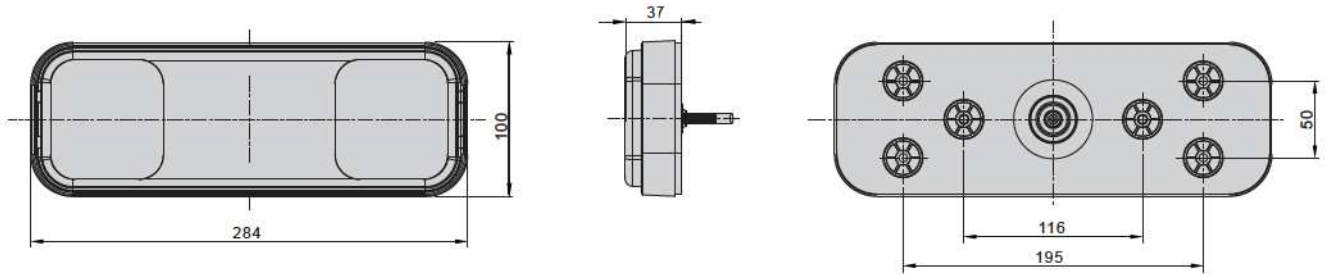
• **Fanali posteriori 284x100 mm.**

Grado di protezione: IP67
 Materiale corpo: ABS
 Materiale lente: policarbonato
 Temperatura di funzionamento: -40° C ÷ + 65° C



• **284x100 mm. rear lamps**

Sealing: IP67
 Housing material: ABS
 Lens material: polycarbonate
 Operating temperature: -40° C ÷ + 65° C



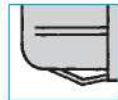
P/N	VOLT			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0167 LH-RH 	10 - 30V	LED			LED	X			LED	ECE		

• **Fanali posteriori 300x62 mm.**

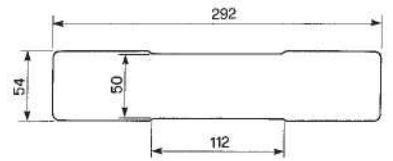
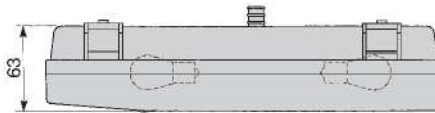
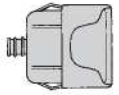
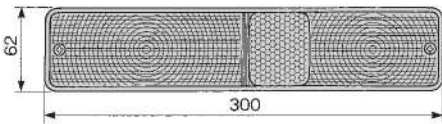
Grado di protezione: IP56
Viti di fissaggio: M5 x 16 Acciaio zincato
Molle di fissaggio: Acciaio

• **Rear lamps 300x62 mm.**

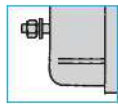
Sealing: IP56
Fixing screws: M5 x 16 Zinc-plated steel
Fixing clips: Steel



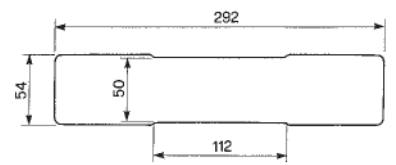
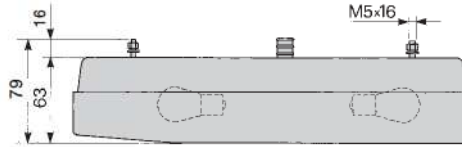
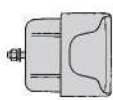
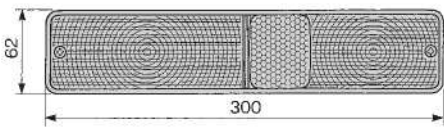
FISSAGGIO A MOLLA
SNAP FIXING



P/N	LENTE LENS					RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.539.000 LH-RH 	02.539.300 	P21W			P21/5W	X					ECE SAE DOT		
02.735.000 LH-RH 	02.735.300 	P21W			P21/5W	X					ECE SAE DOT		S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000
02.1337.0000 LH-RH 	02.735.300 	P21W			P21/5W	X					ECE SAE DOT		S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000
02.1040.0000 LH 	02.1036.0300 	P21W			P21/5W						ECE SAE DOT		
02.1036.0000 RH 	02.1036.0300 	P21W			P21/5W						ECE SAE DOT		



FISSAGGIO A VITI
SCREW FIXING



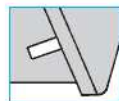
P/N	LENTE LENS			STOP 	STOP 	RLX 	LT 				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1636.0000 LH 	02.1036.0300 											ECE SAE DOT 	
02.1637.0000 RH 	02.1036.0300 											ECE SAE DOT 	
02.1047.0000 LH 	02.539.300 											ECE SAE DOT 	
02.591.000 LH+RH 	02.539.300 											ECE SAE DOT 	
02.604.000 LH+RH 	02.539.300 											ECE SAE DOT 	
02.606.000 LH+RH 	02.539.300 											ECE SAE DOT 	
02.1621.0000 LH+RH 	02.735.200 											ECE SAE DOT 	S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000

• **Fanali posteriori 305x62 mm.**

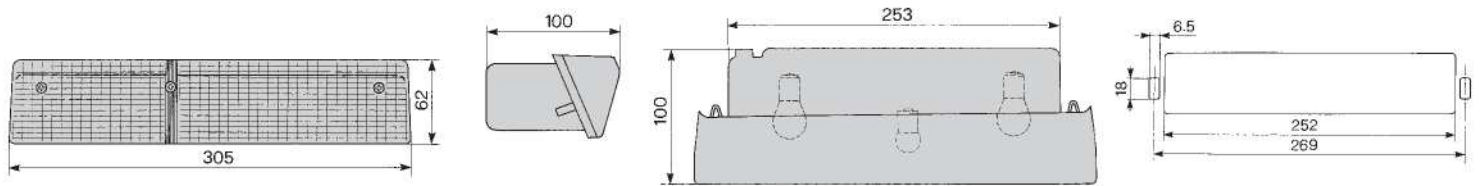
Grado di protezione: IP56
Molle di fissaggio: Acciaio

• **Rear lamps 305x62 mm.**

Sealing: IP56
Fixing clips: Steel



FISSAGGIO A MOLLA
SNAP FIXING



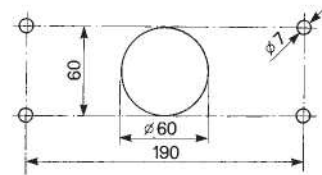
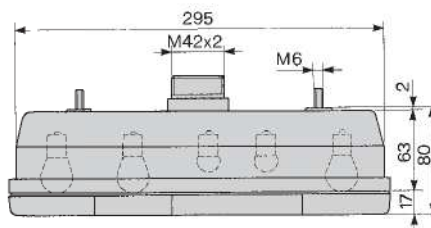
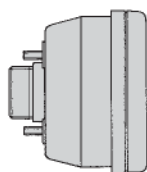
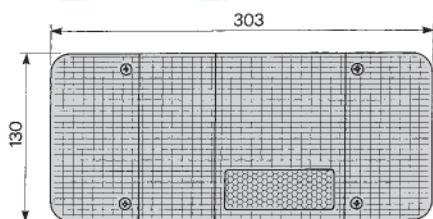
P/N	LENTE LENS			STOP		RLX	LT				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.350.000 LH 	02.350.200 	P21W	R5W	P21W			R5W				ECE		
02.351.000 RH 	02.351.200 	P21W	R5W	P21W							ECE		
02.480.000 LH 	02.480.200 	P21W			P21/5W						ECE SAE		
02.481.000 RH 	02.481.200 	P21W			P21/5W						ECE SAE		

• **Fanali posteriori 303x130 mm.**

Grado di protezione: IP56
Viti di fissaggio: M6 Acciaio

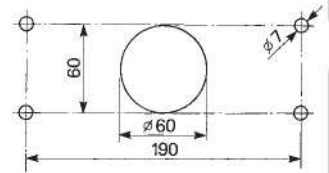
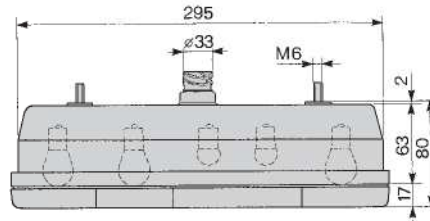
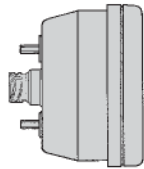
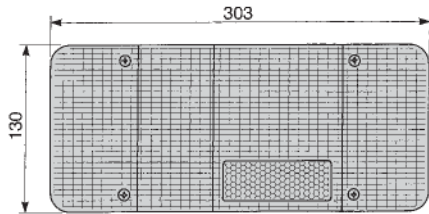
• **Rear lamps 303x130 mm.**

Sealing: IP56
Fixing screws: M6 Steel

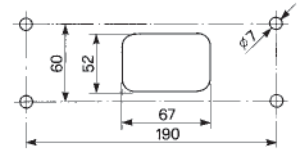
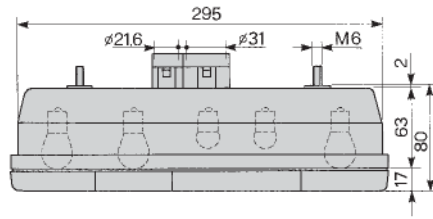
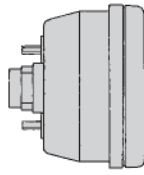
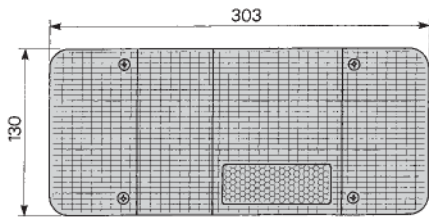


P/N	LENTE LENS			STOP	RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.500.000 LH	02.508.000 				X						02.206.500 	
02.501.000 RH	02.501.200 				X						02.206.500 	
02.502.000 LH	02.502.200 				X						02.206.500 	
02.503.000 RH	02.508.000 				X						02.206.500 	
02.504.000 LH	02.500.200 				X						02.206.500 	
02.505.000 RH	02.503.200 				X						02.206.500 	

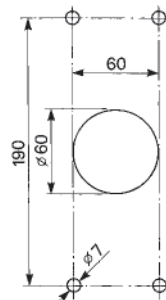
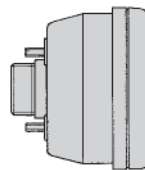
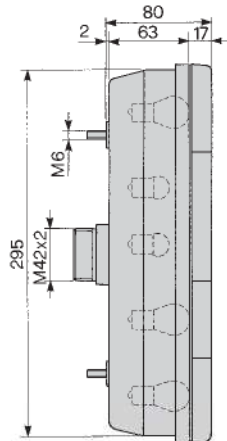
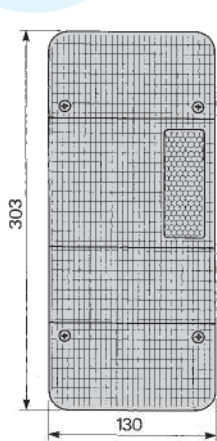
P/N	LENTE LENS			STOP	RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.530.000 LH 	02.508.000 02.530.200 	P21W	R5W	P21W		R10W	P21W		ECE		02.206.500 30.16.04816	
02.532.000 LH 	02.530.200 	P21W	R5W	P21W			P21W		ECE		02.206.500 30.16.04816	
02.531.000 RH 	02.531.200 	P21W	R5W	P21W				P21W	ECE		02.206.500 30.16.04816	
02.714.000 LH 	02.500.200 	P21W	R5W	P21W	X		P21W		ECE			
02.715.000 RH 	02.501.200 	P21W	R5W	P21W	X			P21W	ECE			



P/N	LENTE LENS			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1059.0000 LH 	02.508.000 02.500.200 	P21W	R5W	P21W		X	R10W	P21W		ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1060.0000 RH 	02.530.200 	P21W	R5W	P21W		X			P21W	ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000



P/N	LENTE LENS			STOP 		RLX	LT 			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.629.000 LH 	02.500.200 	P21W	R5W	P21W		X			P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000
02.630.000 RH 	02.501.200 	P21W	R5W	P21W		X			P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000
02.631.000 LH 	02.502.200 	P21W	R5W	P21W		X			P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000
02.632.000 RH 	02.503.200 	P21W	R5W	P21W		X			P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000
02.635.000 LH 	02.508.000 02.500.200	P21W	R5W	P21W		X	R10W		P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000
02.636.000 LH 	02.508.000 02.502.200	P21W	R5W	P21W		X	R10W		P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000



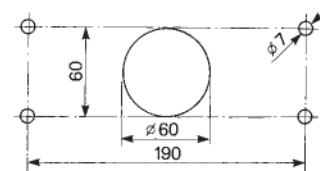
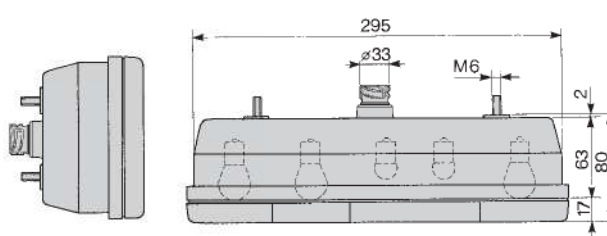
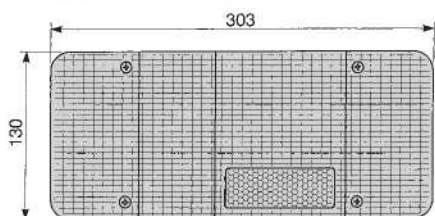
P/N	LENTE LENS				RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.506.000 LH 	02.506.200 	P21W	R5W	P21W	X		P21W		ECE		02.206.500 30.16.04816	
02.507.000 RH 	02.507.200 	P21W	R5W	P21W	X			P21W	ECE		02.206.500 30.16.04816	
02.677.000 RH 	02.677.200 	P21W	R5W	P21W	X		P21W		ECE		02.206.500 30.16.04816	

• **Fanali posteriori 303x130 mm.**

Grado di protezione: IP56
Viti di fissaggio: M6 Acciaio

• **Rear lamps 303x130 mm.**

Sealing: IP56
Fixing screws: M6 Steel



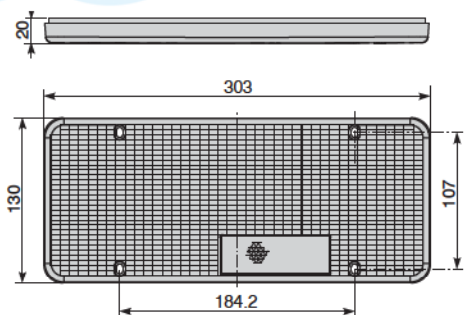
P/N	LENTE LENS			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1042.0000 LH	02.508.000 	P21W	R5W	P21W		X	R10W	P21W		ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1071.0000 RH	02.508.000 	P21W	R5W	P21W		X	R10W	P21W		ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1043.0000 RH	02.1043.0200 	P21W	R5W	P21W		X			P21W	ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1045.0000 LH	02.1045.0200 	P21W	R5W	P21W		X			P21W	ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1344.0000 RH	02.508.000 	P21W	R5W	P21W		X	R10W		P21W	ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000

- **Lente per applicazioni universali**

Applicazioni: Daily - Eurocargo fino al 1998
Rimorchi industriali

- **General purpose lens**

Applications: Daily Eurocargo until 1998
Industrial trailers

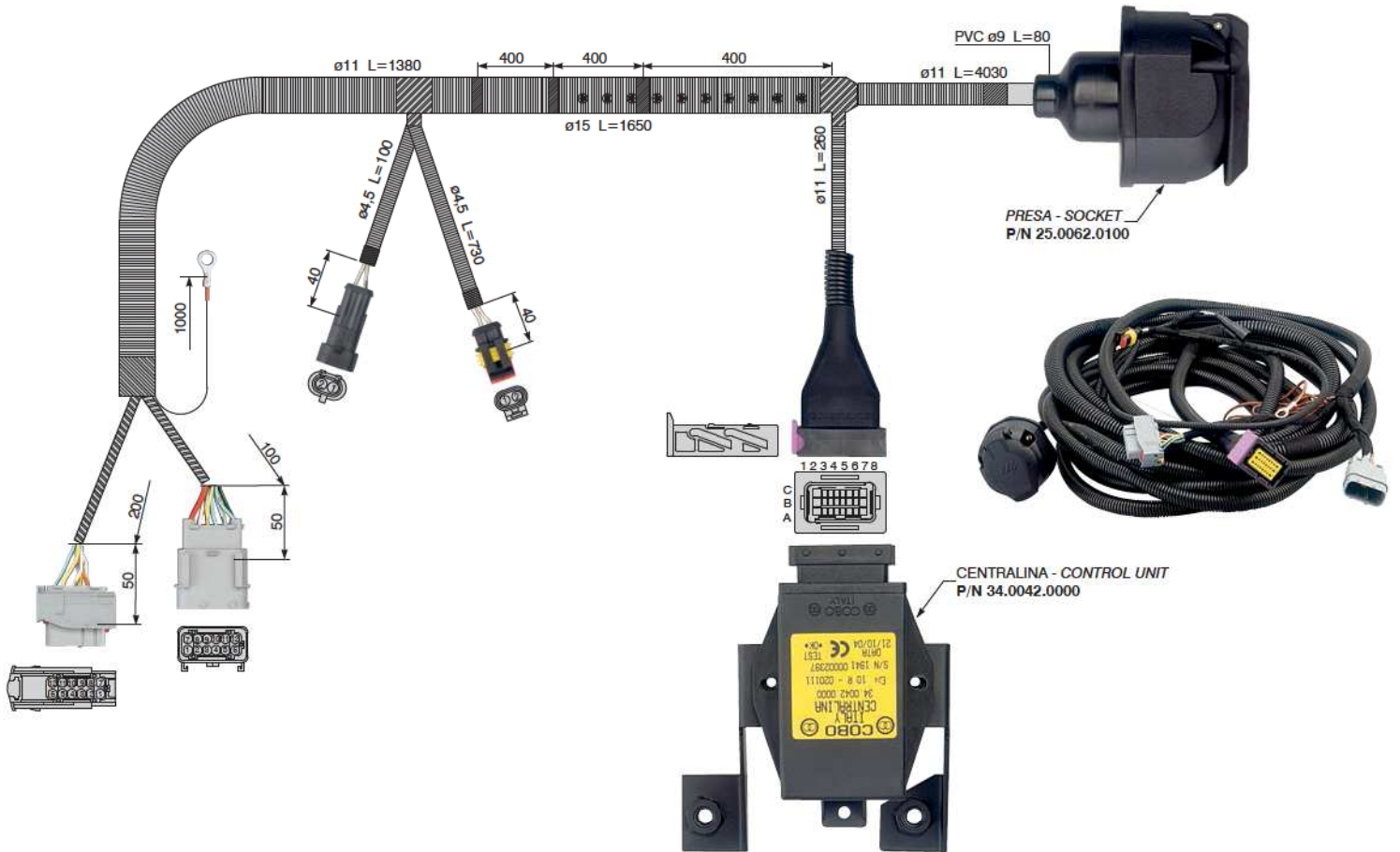


FORATURA DI FISSAGGIO ASOLATA
PER COMPENSAZIONE INTERASSE,
COMPLETO DI RONDELLA DI TENUTA
ACQUA/POLVERE
LOCKING DRILLING WITH HOLE
FOR WHEELBASE COMPENSATION,
COMPLETE WITH WASHER FOR
DUST AND WATER SEALING

P/N			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1113.0025 LH 		P21W	R5W	P21W	X			P21W	ECE			
02.1114.0025 RH 		P21W	R5W	P21W	X			P21W	ECE			
02.1115.0025 LH 		P21W	R5W	P21W	X			P21W	ECE			
02.1116.0025 RH 		P21W	R5W	P21W	X			P21W	ECE			

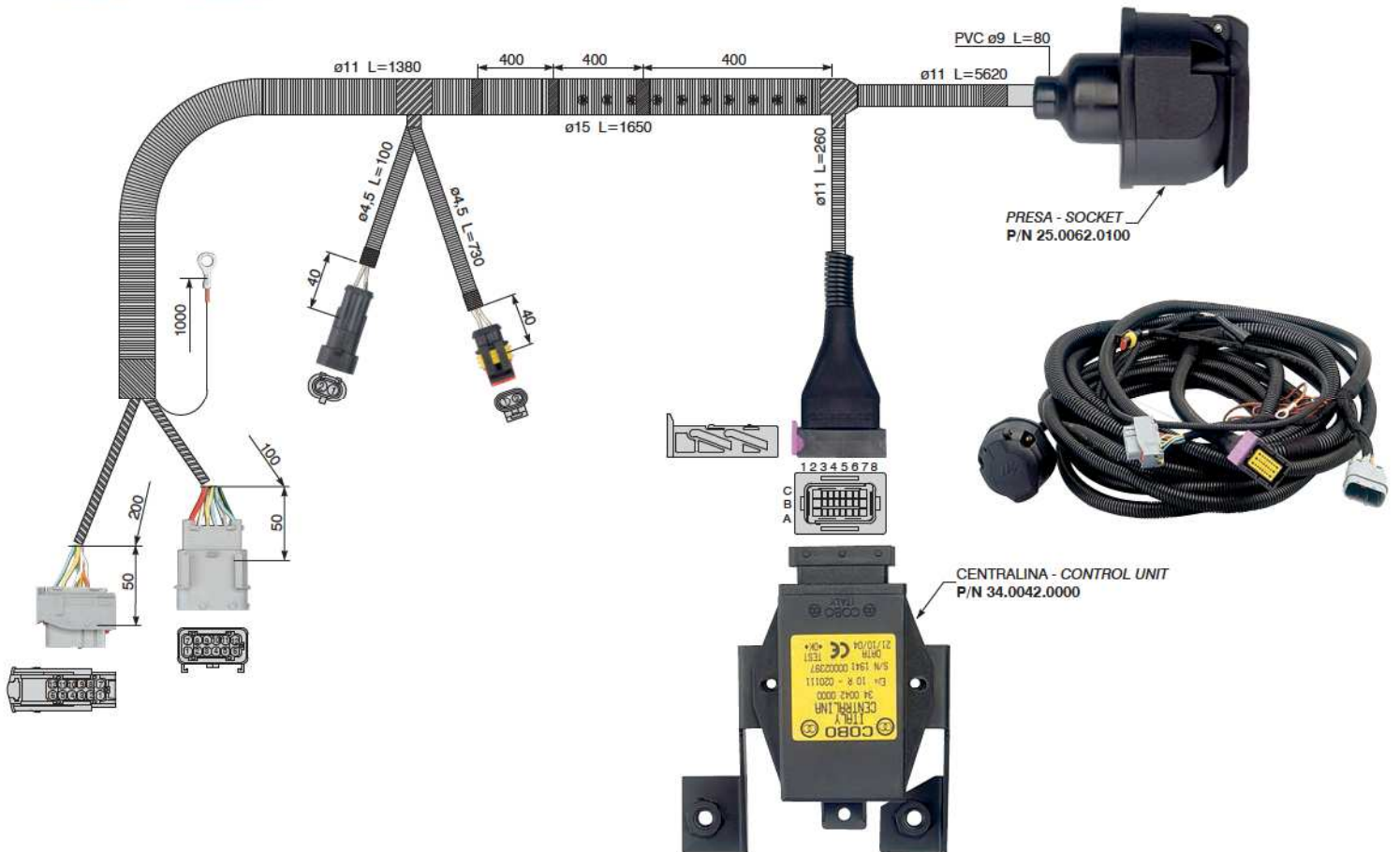
26.1027.0000

Kit centralina completa di cavo per collegamento rimorchio Daily **PASSO 3000-3950**
PC boards unit complete with cable for Daily trailer connection **LENGTH 3000-3950**



26.1028.0000

Kit centralina completa di cavo per collegamento rimorchio Daily **PASSO 4100-4750**
PC boards unit complete with cable for Daily trailer connection **LENGTH 4100-4750**

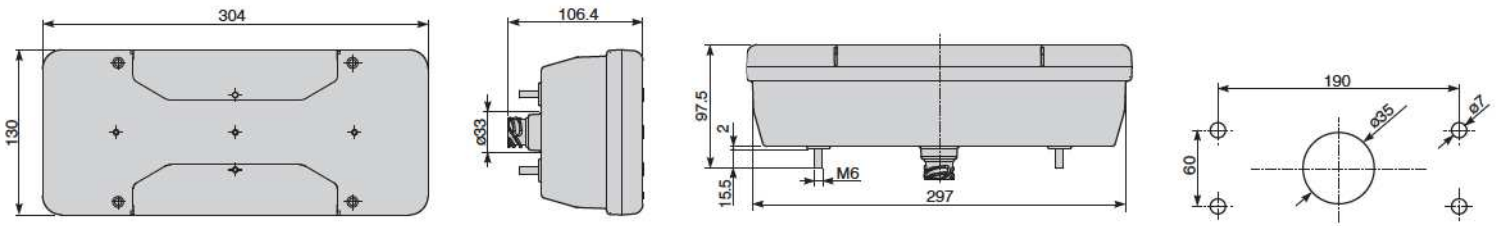


• **Fanali posteriori 304x130 mm.**

Grado di protezione: IP55
Viti di fissaggio: M6 Acciaio

• **Rear lamps 304x130 mm.**

Sealing: IP55
Fixing screws: M6 Steel



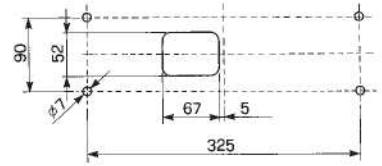
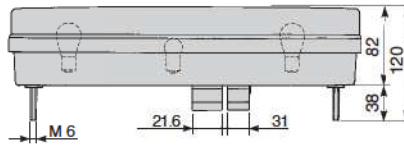
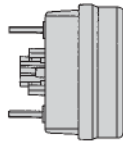
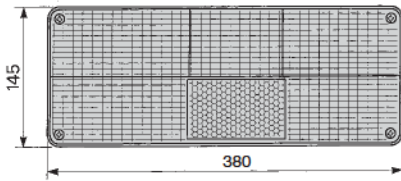
P/N	LENTE LENS			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1472.0000 LH	02.1472.0020					X		P21W	P21W	ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1473.0000 RH	02.1473.0020					X		P21W	P21W	ECE			DIN 7 VIE 7 PINS DIN 27.0856.0000

• **Fanali posteriori 360x145 mm.**

Grado di protezione: IP56
Viti di fissaggio: M6 Acciaio

• **Rear lamps 360x145 mm.**

Sealing: IP56
Fixing screws: M6 Steel



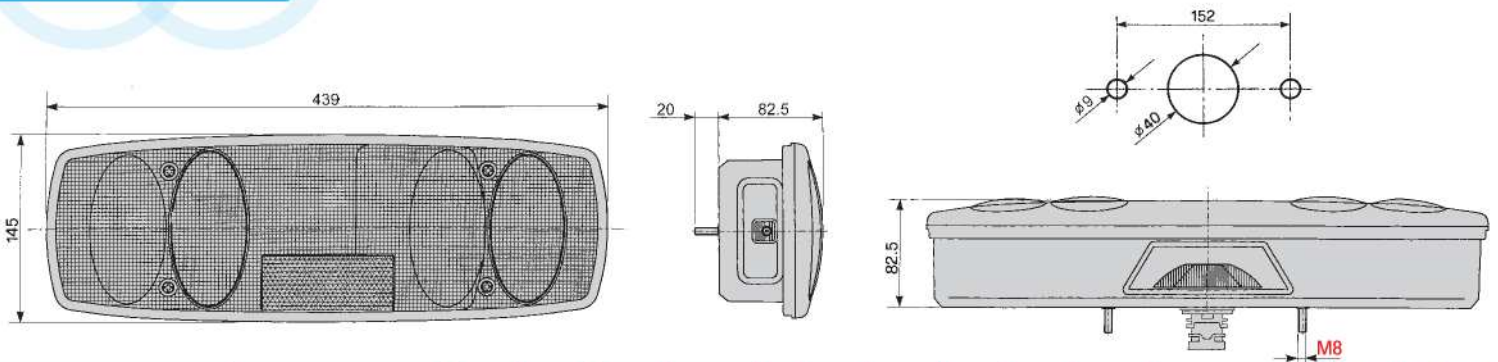
P/N	LENTE LENS			STOP		RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.669.000 LH 	02.669.100 	P21W	R5W	P21W		X		P21W	P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000
02.670.000 RH 	02.670.100 	P21W	R5W	P21W		X		P21W	P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000
02.671.000 LH 	02.671.100 	P21W	R5W	P21W		X	R5W	P21W	P21W	ECE			10 + 3 VIE 10 + 3 PINS 27.0912.0000

• **Fanali posteriori 439x145 mm.**











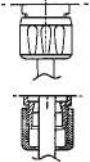


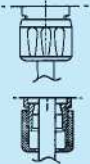
Grado di protezione: IP56
Vite di fissaggio: M8 o M6 Acciaio zincato

• **Rear lamps 439x145 mm.**

Sealing: IP56
Fixing screws: M8 or M6 Zinc plated steel



P/N	LENTE LENS			STOP		RLX	LT			S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.935.000 LH 	02.931.200 	P21W			P21/5W	X		P21W	P21W	R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.936.000 LH 	02.931.200 	P21W			P21/5W	X	R5W	P21W	P21W	R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.937.000 RH 	02.933.200 	P21W			P21/5W	X		P21W	P21W	R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.938.000 RH 	02.933.200 	P21W			P21/5W	X	R5W	P21W	P21W	R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.948.000 LH 	02.931.200 	P21W			P21/5W	X		P21W	P21W	R10W	ECE		
02.949.000 LH 	02.931.200 	P21W			P21/5W	X	R5W	P21W	P21W	R10W	ECE		

P/N	LENTE LENS			STOP 		RLX	LT 			S.M.L. 	OMDL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.933.000 RH 	02.933.200 	P21W			P21/5W	X		P21W	P21W	R10W	ECE		
02.934.000 RH 	02.933.200 	P21W			P21/5W	X	R5W	P21W	P21W	R10W	ECE		

• **Fanali posteriori per rimorchi 439x145 mm.**

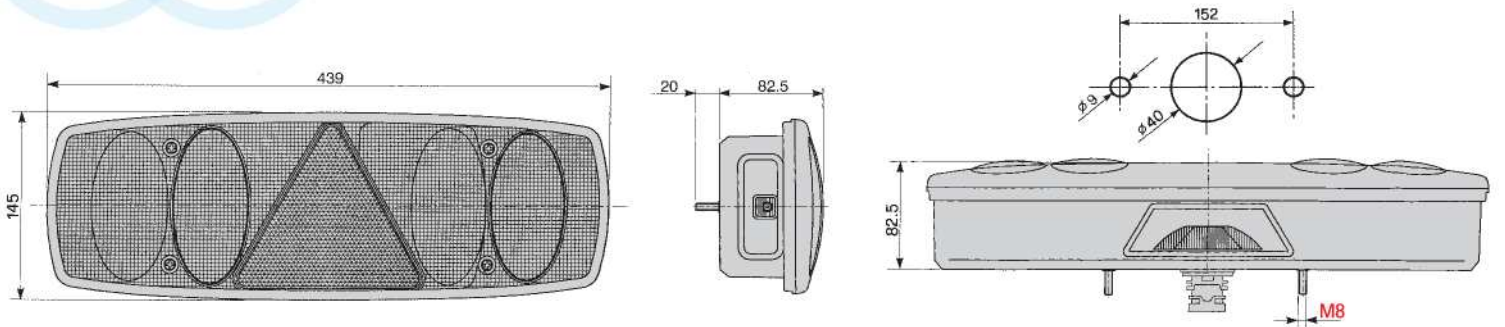
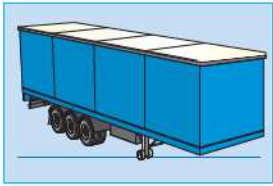
Grado di protezione: IP54

Viti di fissaggio: M8 o M6 Acciaio zincato

• **Rear lamps for trailers 439x145 mm.**

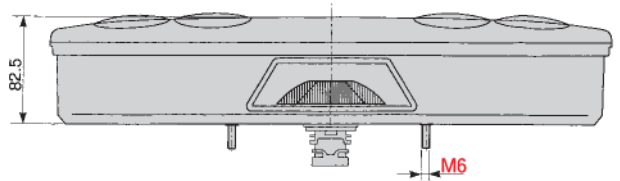
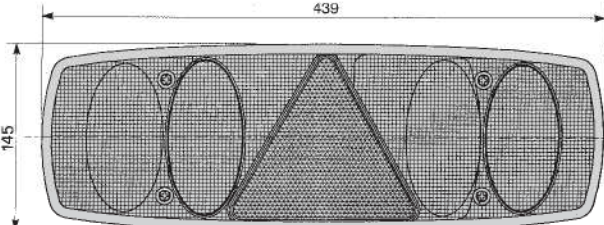
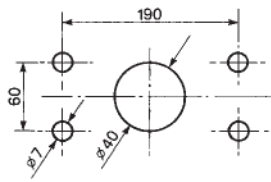
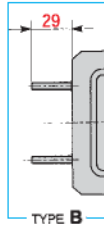
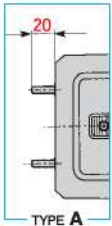
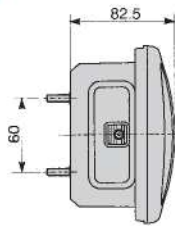
Sealing: IP54

Fixing screws: M8 or M6 Zinc-plated steel
















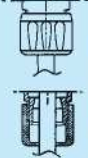


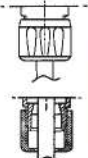


P/N	LENTE LENS			STOP		RLX	LT			S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.928.000 LH 	02.925.200 	P21W				X				P21W P21W R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.930.000 LH 	02.925.200 	P21W			P21/5W	X	R5W			P21W P21W R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.929.000 RH 	02.926.200 	P21W			P21/5W	X				P21W P21W R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.940.000 RH 	02.926.200 	P21W			P21/5W	X	R5W			P21W P21W R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.944.000 LH 	02.925.200 	P21W			P21/5W	X				P21W P21W R10W	ECE		
02.946.000 LH 	02.925.200 	P21W			P21/5W	X	R5W			P21W P21W R10W	ECE		

P/N	LENTE LENS			STOP		RLX	LT			S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.945.000 RH	02.926.200					X							
		P21W			P21/5W	X		P21W	P21W	R10W	ECE		
02.947.000 RH	02.926.200					X	R5W						
		P21W			P21/5W	X	R5W	P21W	P21W	R10W	ECE		



P/N	LENTE LENS	TYPE		STOP		RLX	LT			S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.925.000 LH	02.925.200	A				X							
		A	P21W		P21/5W	X		P21W	P21W	R10W	ECE		
02.927.000 LH	02.925.200	A				X	R5W						
		A	P21W		P21/5W	X	R5W	P21W	P21W	R10W	ECE		
02.926.000 RH	02.926.200	A				X							
		A	P21W		P21/5W	X		P21W	P21W	R10W	ECE		
02.939.000 RH	02.926.200	A				X	R5W						
		A	P21W		P21/5W	X	R5W	P21W	P21W	R10W	ECE		
02.952.000 LH	02.925.200	A				X							DIN 7 VIE 7 PINS DIN 27.0856.0000
		A	P21W		P21/5W	X		P21W	P21W	R10W	ECE		

P/N	LENTE LENS	TYPE			RLX	LT			S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.954.000 LH 	02.925.200 	A	P21W	P21/5W	X	R5W	P21W	P21W	R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.953.000 RH 	02.926.200 	A	P21W	P21/5W	X		P21W	P21W	R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.955.000 RH 	02.926.200 	A	P21W	P21/5W	X	R5W	P21W	P21W	R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.0997.0000 LH 	02.925.200 	A	P21W	P21/5W	X		P21W	P21W	R10W	ECE	 CON CAVO ADR WITH ADR CABLE 5x1 L=2500 mm.	
02.0998.0000 RH 	02.926.200 	A	P21W	P21/5W	X		P21W	P21W	R10W	ECE	 CON CAVO ADR WITH ADR CABLE 5x1 L=2500 mm.	

Drop Range

Hybrid

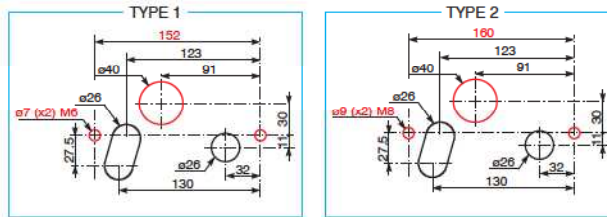
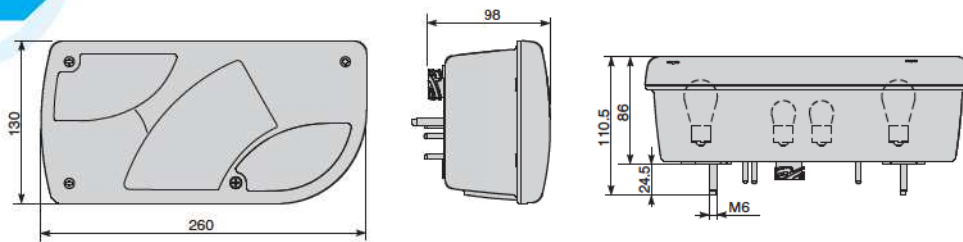


- **Fanali posteriori per motrici 260x130 mm.**



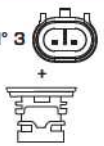


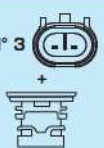
Grado di protezione: IP54
 Materiale corpo: Polipropilene
 Materiale lente: Policarbonato

- **Rear lamps for tractors 260x130 mm.**

Sealing: IP54
 Housing material: Polypropylene
 Lens material: Polycarbonate



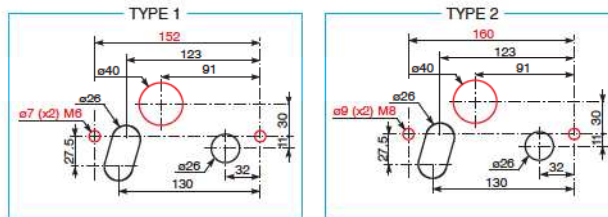
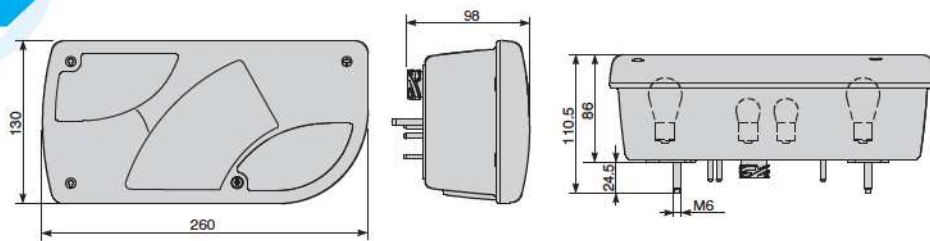
- Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)
- Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

P/N	LENTE LENS	TYPE FORATURA FIXING	VOLT	↔	STOP	RLX	⊕	⊖	⚡	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1496.0000.42 LH 	02.1496.0300 	1 (M6)	24V	P21W	LED	X	P21W	P21W		ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1497.0000.42 RH 	02.1497.0300 	1 (M6)	24V	P21W	LED	X	P21W	P21W		ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000

Drop Range
















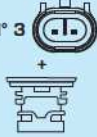









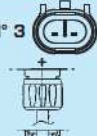










- **Fanali posteriori per motrici 260x130 mm.**
Grado di protezione: IP54
Materiale corpo: Polipropilene
Materiale lente: Policarbonato

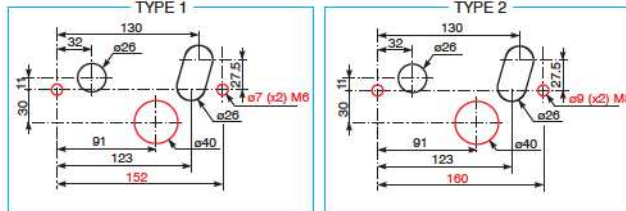
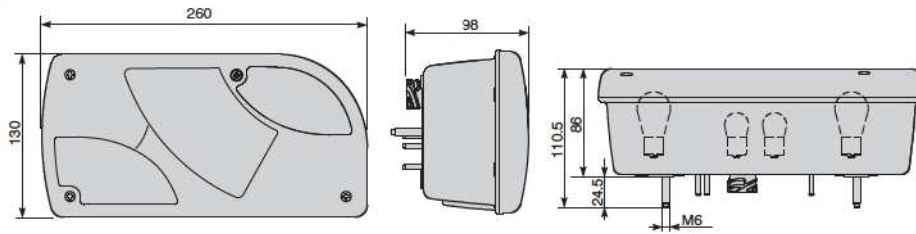
- **Rear lamps for tractors 260x130 mm.**
Sealing: IP54
Housing material: Polypropylene
Lens material: Polycarbonate



- Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)
- Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

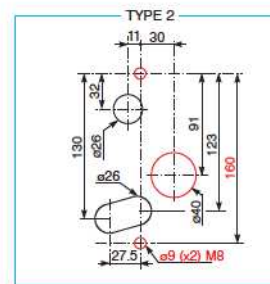
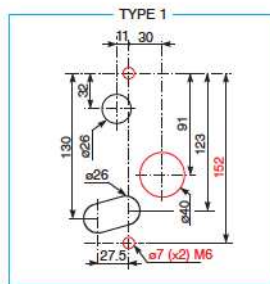
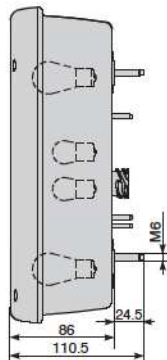
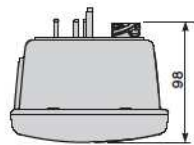
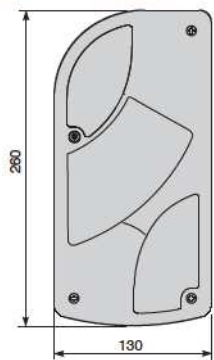
P/N	LENTE LENS	TYPE FORATURA FIXING			STOP	RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1371.0000 LH 	02.1371.0200 	1 (M6)		 PY21W	n. 2 R5W P21W	X	X	P21W	P21W	ECE	N° 3 +	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1372.0000 RH 	02.1372.0200 	1 (M6)		 PY21W	n. 2 R5W P21W	X	X	P21W	P21W	ECE	N° 3 +	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1729.0000 LH 	02.1729.0200 	1 (M6)		 PY21W	n. 2 R5W P21W	X		P21W		ECE	N° 3 +	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1730.0000 RH 	02.1730.0200 	1 (M6)		 PY21W	n. 2 R5W P21W	X		P21W		ECE	N° 3 +	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000

P/N	LENTE LENS	TYPE FORATURA FIXING			STOP 	RLX	LT 			OMDL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1373.0000 LH 	02.1371.0200 	1 (M6)	 PY21W	n. 2 R5W 	P21W	X		P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1374.0000 RH 	02.1372.0200 	1 (M6)	 PY21W	n. 2 R5W 	P21W	X		P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1375.0000 LH 	02.1371.0200 	1 (M6)	 PY21W	n. 2 R5W 	P21W	X	X	P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1376.0000 RH 	02.1372.0200 	1 (M6)	 PY21W	n. 2 R5W 	P21W	X	X	P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1377.0000 LH 	02.1371.0200 	1 (M6)	 PY21W	n. 2 R5W 	P21W	X		P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1378.0000 RH 	02.1372.0200 	1 (M6)	 PY21W	n. 2 R5W 	P21W	X		P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000



- Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)
- Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

P/N	LENTE LENS	TYPE FORATURA FIXING			STOP	RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1483.0000 LH 	02.1371.0200 	1 (M6)		n. 2 R5W	P21W	X		P21W	P21W	ECE		S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1482.0000 RH 	02.1372.0200 	1 (M6)		n. 2 R5W	P21W	X		P21W	P21W	ECE		S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000



○ Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)

○ Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

P/N	LENTE LENS	TYPE FORATURA FIXING			STOP	RLX	LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1401.0000 LH	02.1371.0200 	1 (M6)		n. 2 R5W	P21W	X	X	P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1402.0000 RH	02.1372.0200 	1 (M6)		n. 2 R5W	P21W	X	X	P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1403.0000 LH	02.1371.0200 	1 (M6)		n. 2 R5W	P21W	X		P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1404.0000 RH	02.1372.0200 	1 (M6)		n. 2 R5W	P21W	X		P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1405.0000 LH	02.1371.0200 	1 (M6)		n. 2 R5W	P21W	X	X	P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1406.0000 RH	02.1372.0200 	1 (M6)		n. 2 R5W	P21W	X	X	P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1407.0000 LH	02.1371.0200 	1 (M6)		n. 2 R5W	P21W	X		P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1408.0000 RH	02.1372.0200 	1 (M6)		n. 2 R5W	P21W	X		P21W	P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000

Hybrid

LED

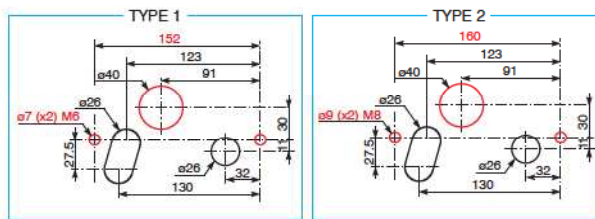
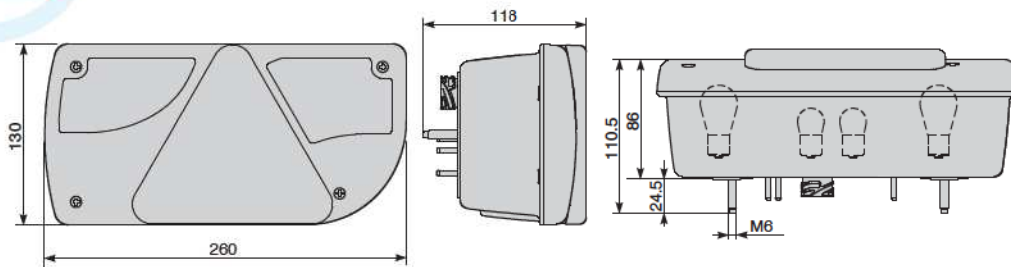
Drop Range

- Fanali posteriori per rimorchi 260x130 mm.**

Grado di protezione: IP54
 Materiale corpo: Polipropilene
 Materiale lente: Policarbonato

- Rear lamps for trailers 260x130 mm.**

Sealing: IP54
 Housing material: Polypropylene
 Lens material: Polycarbonate



- Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)
- Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

P/N	LENTE LENS	TYPE FORATURA FIXING	VOLT	↔	STOP	RLX	⊕	Ⓜ	Ⓜ	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1498.0000.42 LH - RHD	02.1498.0300	1 (M6)	24V	P21W	LED	X	P21W			ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1499.0000.42 RH - RHD	02.1499.0300	1 (M6)	24V	P21W	LED	X	P21W			ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000

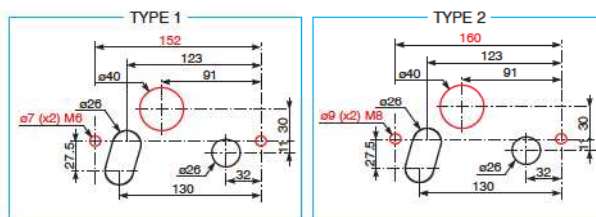
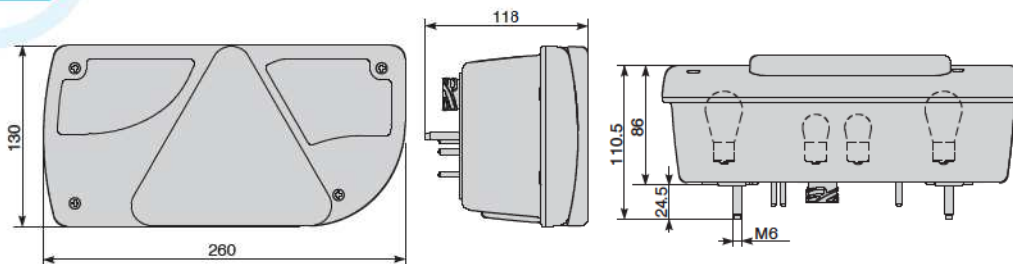
Drop Range

- Fanali posteriori per rimorchi 260x130 mm.**




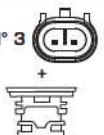



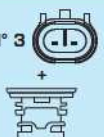



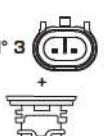



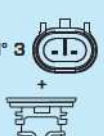
Grado di protezione: IP54
 Materiale corpo: Polipropilene
 Materiale lente: Policarbonato























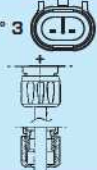



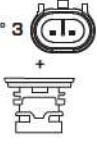



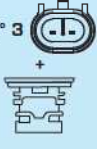



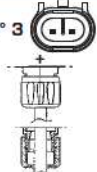




- Rear lamps for trailers 260x130 mm.**

Sealing: IP54
 Housing material: Polypropylene
 Lens material: Polycarbonate



- Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)
- Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

P/N	LENTE LENS	TYPE FORATURA FIXING	↔	☼	STOP	RLX	LT	⊕	⊖	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1379.0000 LH-RHD 	02.1379.0200 	1 (M6)		n. 2 R5W	P21W	X	X	P21W		ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1380.0000 RH-RHD 	02.1380.0200 	1 (M6)		n. 2 R5W	P21W	X	X		P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1381.0000 LH-RHD 	02.1379.0200 	1 (M6)		n. 2 R5W	P21W	X		P21W		ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1382.0000 RH-RHD 	02.1380.0200 	1 (M6)		n. 2 R5W	P21W	X			P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000

P/N	LENTE LENS	TYPE FORATURA FIXING			STOP 	RLX 	LT 			OMDL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1383.0000 LH-RHD 	02.1379.0200 	1 (M6)	PY21W 	n. 2 R5W	P21W	X	X	P21W		ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1384.0000 RH-RHD 	02.1380.0200 	1 (M6)	PY21W 	n. 2 R5W	P21W	X	X		P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1385.0000 LH-RHD 	02.1379.0200 	1 (M6)	PY21W 	n. 2 R5W	P21W	X		P21W		ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1386.0000 RH-RHD 	02.1380.0200 	1 (M6)	PY21W 	n. 2 R5W	P21W	X			P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1387.0000 LH-RHD 	02.1387.0200 	1 (M6)	PY21W 	n. 2 R5W	P21W	X		P21W		ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1388.0000 RH-RHD 	02.1388.0200 	1 (M6)	PY21W 	n. 2 R5W	P21W	X	X		P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1389.0000 LH-RHD 	02.1387.0200 	1 (M6)	PY21W 	n. 2 R5W	P21W	X		P21W		ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1390.0000 RH-RHD 	02.1388.0200 	1 (M6)	PY21W 	n. 2 R5W	P21W	X			P21W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000

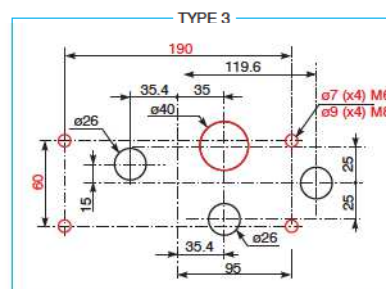
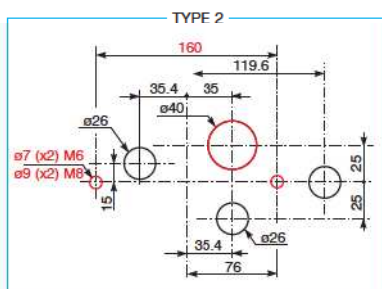
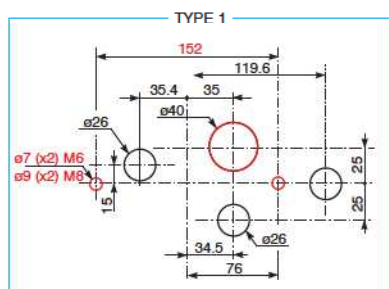
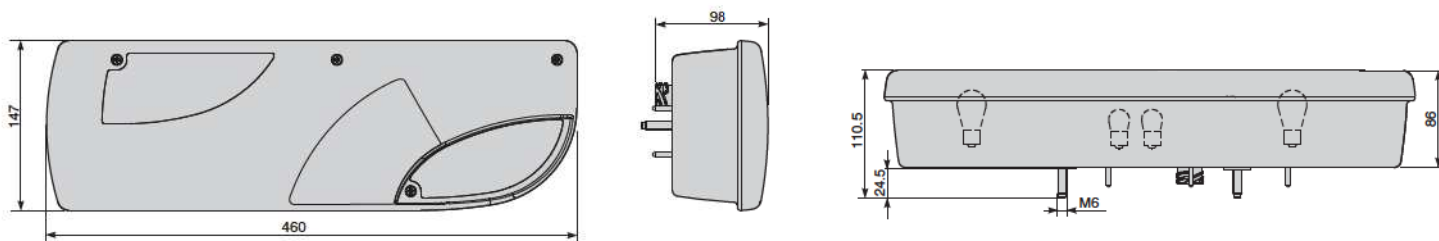
Drop Range

- **Fanali posteriori per motrici 460x147 mm.**

Grado di protezione: IP54
 Materiale corpo: Polipropilene
 Materiale lente: Policarbonato

- **Rear lamps for tractors 460x147 mm.**

Sealing: IP54
 Housing material: Polypropylene
 Lens material: Polycarbonate


















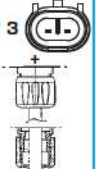





○ Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)

○ Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

P/N	LENTE LENS	TYPE FORATURA FIXING	↔	☹	STOP	RLX	LT	⊕	⊖	⚡	OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1391.0000 LH	02.1391.0200	1 (MB)		n. 2 R5W	P21W	X	R10W	P21W	P21W	R5W	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1392.0000 RH	02.1392.0200	1 (MB)		n. 2 R5W	P21W	X	R10W	P21W	P21W	R5W	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1393.0000 LH	02.1391.0200	1 (MB)		n. 2 R5W	P21W	X		P21W	P21W	R5W	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000

P/N	LENTE LENS	TYPE FORATURA FIXING			STOP	RLX	LT				S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1394.0000 RH	02.1392.0200	1 (MB)		n. 2 R5W	P21W	X		P21W	P21W	R5W		ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1395.0000 LH	02.1391.0200	1 (MB)		n. 2 R5W	P21W	X	R10W	P21W	P21W	R5W		ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1396.0000 RH	02.1392.0200	1 (MB)		n. 2 R5W	P21W	X	R10W	P21W	P21W	R5W		ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1413.0000 LH	02.1391.0200	1 (MB)		n. 2 R5W	P21W	X		P21W	P21W	R5W		ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1414.0000 RH	02.1392.0200	1 (MB)		n. 2 R5W	P21W	X		P21W	P21W	R5W		ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1415.0000 LH	02.1391.0200	1 (MB)		n. 2 R5W	P21W	X	R10W	P21W	P21W	R5W	X	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1416.0000 RH	02.1392.0200	1 (MB)		n. 2 R5W	P21W	X	R10W	P21W	P21W	R5W	X	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1417.0000 LH	02.1391.0200	1 (MB)		n. 2 R5W	P21W	X		P21W	P21W	R5W	X	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1418.0000 RH	02.1392.0200	1 (MB)		n. 2 R5W	P21W	X		P21W	P21W	R5W	X	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1679.0000 LH	02.1391.0200	3 (MB)		n. 2 R5W	P21W	X		P21W	P21W	R5W	X	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1680.0000 RH	02.1392.0200	3 (MB)		n. 2 R5W	P21W	X		P21W	P21W	R5W	X	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000

P/N	LENTE LENS	TYPE FORATURA FIXING			STOP 	RLX 	LT 				S.M.L. 	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1419.0000 LH	02.1391.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X	R10W	P21W	P21W	R5W	X	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1420.0000 RH	02.1392.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X	R10W	P21W	P21W	R5W	X	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1421.0000 LH	02.1391.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X		P21W	P21W	R5W	X	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1422.0000 RH	02.1392.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X		P21W	P21W	R5W	X	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000

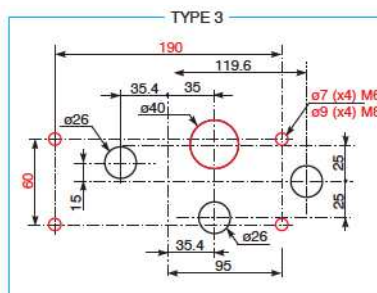
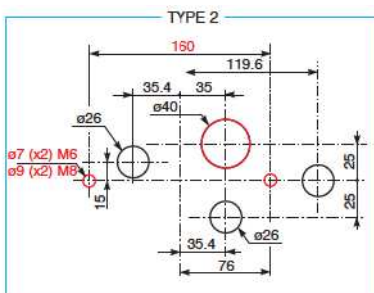
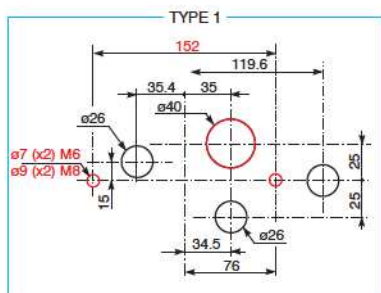
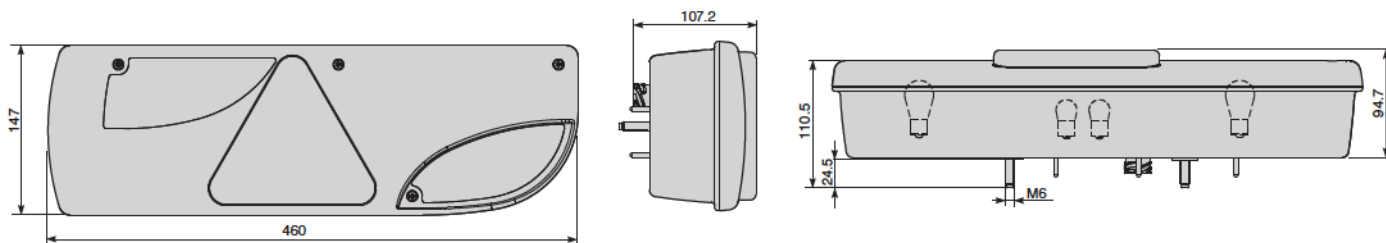
Drop Range

Fanali posteriori per rimorchi 460x147 mm.

Grado di protezione: IP54
 Materiale corpo: Polipropilene
 Materiale lente: Policarbonato












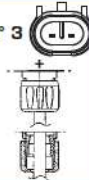















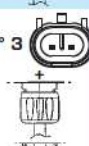
Rear lamps for trailers 460x147 mm.

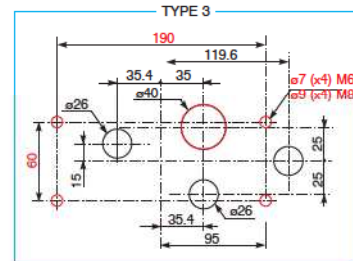
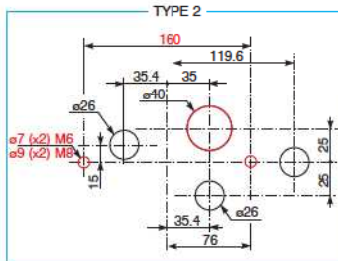
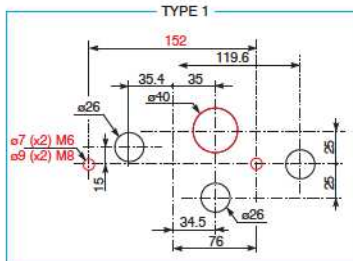
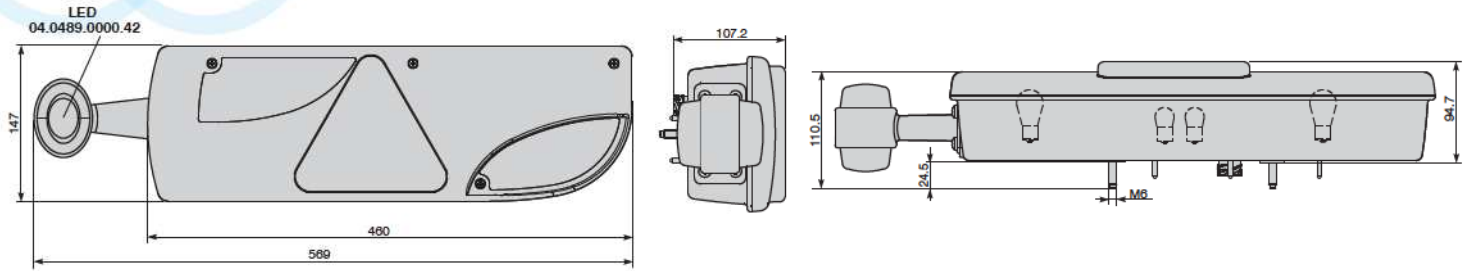
Sealing: IP54
 Housing material: Polypropylene
 Lens material: Polycarbonate



- Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)
- Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

P/N	LENTE LENS	TYPE FORATURA FIXING				RLX				OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1423.0000 LH	02.1423.0200	1 (MB)		n. 2 R5W	P21W	X	P21W	P21W	R5W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1424.0000 RH	02.1424.0200	1 (MB)		n. 2 R5W	P21W	X	P21W	P21W	R5W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1425.0000 LH	02.1423.0200	1 (MB)		n. 2 R5W	P21W	X	P21W	P21W	R5W	ECE	N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000

P/N	LENTE LENS	TYPE FORATURA FIXING			STOP 	RLX 				S.M.L. 	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1426.0000 RH 	02.1424.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X	P21W	P21W	R5W			N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1427.0000 LH 	02.1423.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X	P21W	P21W	R5W	X		N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1428.0000 RH 	02.1424.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X	P21W	P21W	R5W	X		N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1429.0000 LH 	02.1423.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X	P21W	P21W	R5W	X		N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1430.0000 RH 	02.1424.0200 	1 (MB)	PY21W 	n. 2 R5W	P21W	X	P21W	P21W	R5W	X		N° 3 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000



○ Foratura di applicazione (viti + connettore) - Fixing hole (screws + connector)
 ○ Foratura per connessioni ausiliarie - Fixing hole for auxiliary connectors

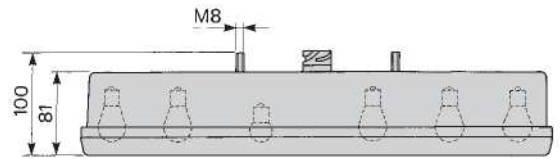
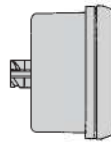
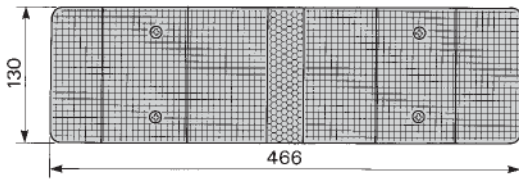
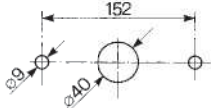
P/N	LENTE LENS	TYPE FORATURA FIXING			STOP	RLX				S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1431.0000 LH	02.1423.0200	1 (MB)		n. 2 R5W	P21W	X	P21W	P21W	R5W	LED	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1432.0000 RH	02.1424.0200	1 (MB)		n. 2 R5W	P21W	X	P21W	P21W	R5W	LED	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000 + DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1433.0000 LH	02.1423.0200	1 (MB)		n. 2 R5W	P21W	X	P21W	P21W	R5W	LED	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1434.0000 RH	02.1424.0200	1 (MB)		n. 2 R5W	P21W	X	P21W	P21W	R5W	LED	ECE	N° 3	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000

• **Fanali posteriori 466x130 mm.**

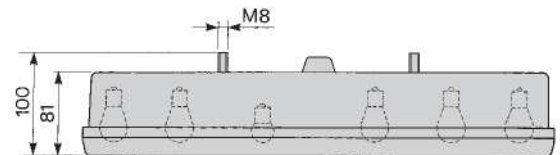
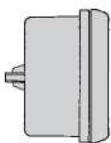
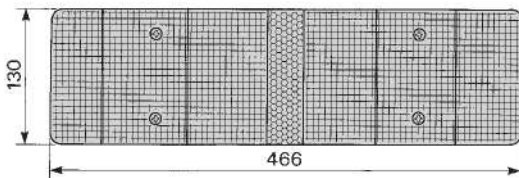
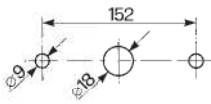
Grado di protezione: IP56
Viti di fissaggio: M8 o M6 Acciaio zincato

• **Rear lamps 466x130 mm.**











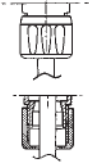


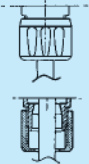


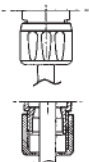
Sealing: IP56
Fixing screws: M8 or M6 Zinc-plated steel

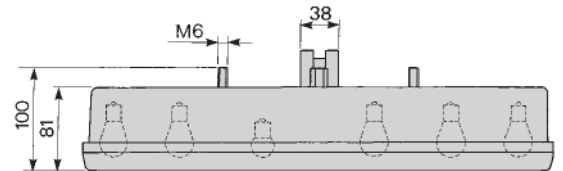
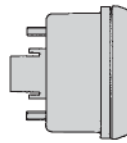
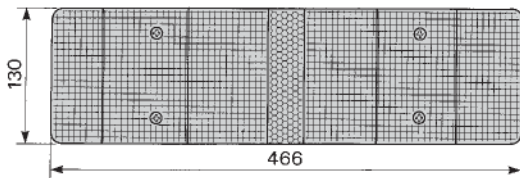
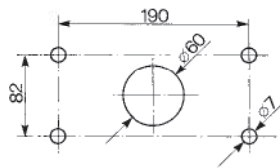



















P/N	LENTE LENS			STOP	RLX	LT				S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR		
02.870.000 LH	02.867.200			P21W	R5W	P21W	X			P21W	P21W	R5W	R5W	ECE	
02.871.000 RH	02.867.200			P21W	R5W	P21W	X	R5W	P21W	P21W	R5W	R5W	ECE		

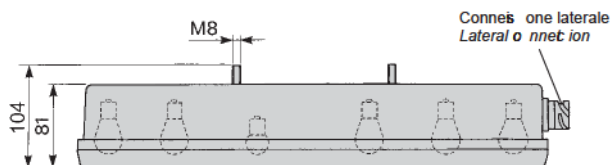
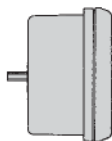
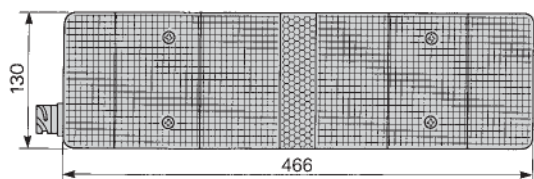
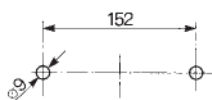


P/N	LENTE LENS			STOP	RLX	LT				S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR	
02.872.000 LH	02.867.200			P21W	R5W	P21W	X			P21W	P21W	R5W	ECE	

P/N	LENTE LENS			STOP 	RLX	LT 				S.M.L. 	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.874.000 RH 	02.867.200 	P21W	R5W	P21W	X			P21W	P21W	R5W		ECE 	
02.873.000 LH 	02.867.200 	P21W	R5W	P21W	X			P21W	P21W	R5W	R5W	ECE 	
02.875.000 RH 	02.867.200 	P21W	R5W	P21W	X			P21W	P21W	R5W	R5W	ECE 	



P/N	LENTE LENS			STOP 	RLX	LT 				S.M.L. 	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.867.000 LH 	02.867.200 	P21W	R5W	P21W	X	R5W	P21W	P21W	R5W	R5W		ECE 	10 VIE SERIE IVECO 10 PINS IVECO SERIES 27.0864.0000
02.868.000 LH 	02.867.200 	P21W	R5W	P21W	X		P21W	P21W	R5W	R5W		ECE 	10 VIE SERIE IVECO 10 PINS IVECO SERIES 27.0864.0000
02.869.000 RH 	02.867.200 	P21W	R5W	P21W	X		P21W	P21W	R5W	R5W		ECE 	10 VIE SERIE IVECO 10 PINS IVECO SERIES 27.0864.0000



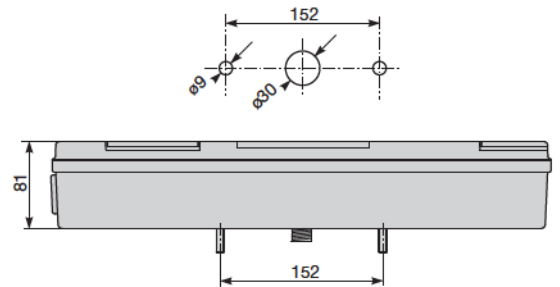
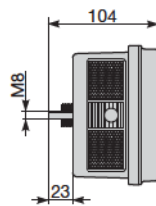
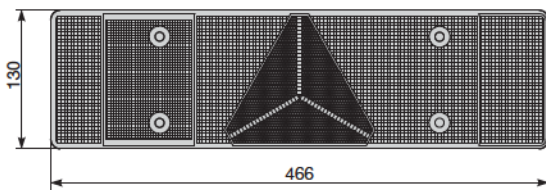
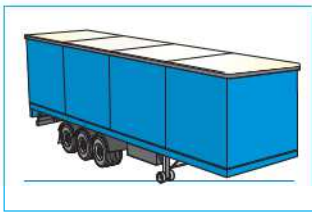
P/N	LENTE LENS			STOP	RLX	LT				S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0151 LH 	02.867.200 	P21W	R5W	P21W	X		P21W	P21W	R5W	R5W	ECE	LATERALE - LATERAL 	DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0152 RH 	02.867.200 	P21W	R5W	P21W	X	R5W	P21W	P21W	R5W	R5W	ECE	LATERALE - LATERAL 	DIN 7 VIE 7 PINS DIN 27.0856.0000

• **Fanali posteriori per rimorchi 466x130 mm.**

Grado di protezione: IP56
Viti di fissaggio: M8 Acciaio zincato

• **Rear lamps for trailers 466x130 mm.**

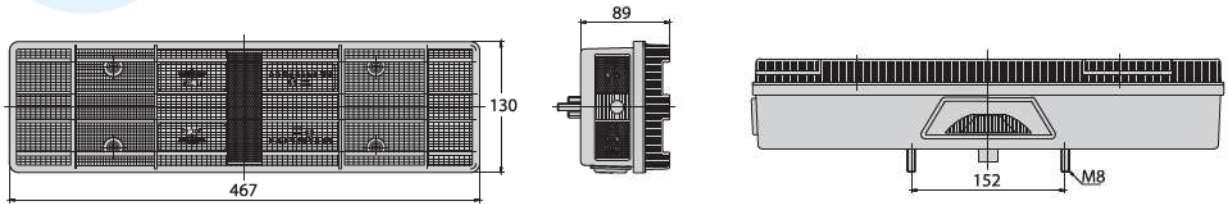
Sealing: IP56
Fixing screws: M8 Zinc-plated steel



P/N	LENTE LENS				RLX	LT				S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1173.0000 LH	02.1173.0200	P21W	R5W	P21W	X		P21W	P21W	R5W	R5W	ECE		
02.1174.0000 RH	02.1174.0200	P21W	R5W	P21W	X		P21W	P21W	R5W	R5W	ECE		
02.1437.0000 LH	02.1173.0200	P21W	R5W	P21W	X	R5W	P21W	P21W	R5W	R5W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1436.0000 RH	02.1174.0200	P21W	R5W	P21W	X	R5W	P21W	P21W	R5W	R5W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1438.0000 LH	02.1173.0200	P21W	R5W	P21W	X		P21W	P21W	R5W	R5W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
02.1439.0000 RH	02.1174.0200	P21W	R5W	P21W	X		P21W	P21W	R5W	R5W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000

• Fanali posteriori 467x130 mm.

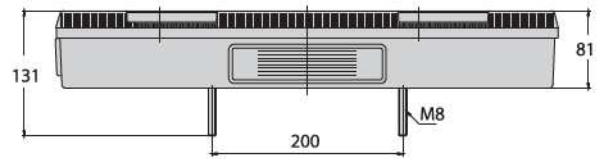
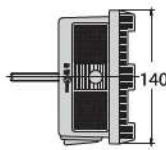
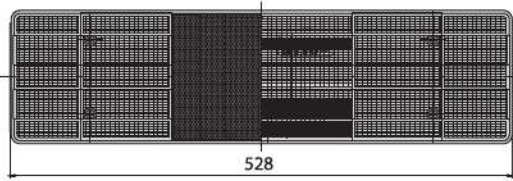
• Rear lamps 467x130 mm.



P/N	LENTE LENS	TYPE			STOP	RLX	LT				S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0137 LH 	AV.02.0145 	IVECO				X	X						POSTERIORE - REAR 	10 VIE 10 PINS 27.0864.0000
AV.02.0138 RH 	AV.02.0145 	IVECO				X							POSTERIORE - REAR 	10 VIE 10 PINS 27.0864.0000
AV.02.0139 LH 	AV.02.0145 	MERCEDES ATEGO				X	X						POSTERIORE - REAR 	DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0140 RH 	AV.02.0145 	MERCEDES ATEGO				X							POSTERIORE - REAR 	DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0141 LH 	AV.02.0145 	MERCEDES				X	X						LATERALE - LATERAL 	DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0142 RH 	AV.02.0145 	MERCEDES				X							LATERALE - LATERAL 	DIN 7 VIE 7 PINS DIN 27.0856.0000

- **Fanali posteriori 528x140 mm.**

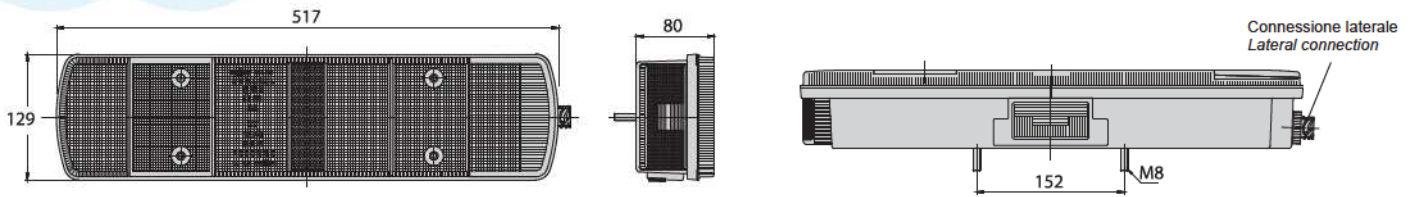
- **Rear lamps 528x140 mm.**



P/N	LENTE LENS	TYPE			STOP	RLX	LT			S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0134 LH 	AV.02.0136 	MERCEDES ATEGO	P21W	P21W	P21W	X				P21W R10W R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0135 RH 	AV.02.0136 	MERCEDES ATEGO	P21W	P21W	P21W	X				P21W R10W R10W	ECE		DIN 7 VIE 7 PINS DIN 27.0856.0000

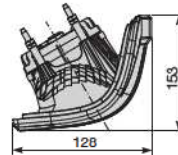
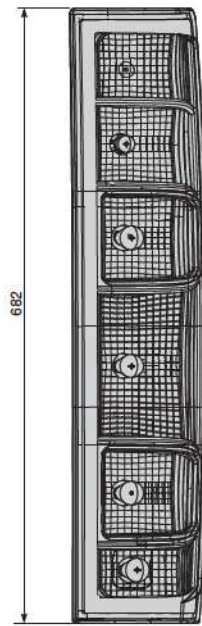
• Fanali posteriori 517x129 mm.

• Rear lamps 517x129 mm.



P/N	LENTE LENS	TYPE			STOP	RLX	LT				OMQL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0146 LH	AV.02.0150	VOLVO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X	X			<input type="checkbox"/>		LATERALE - LATERAL	DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0147 RH	AV.02.0150	VOLVO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X				<input type="checkbox"/>		LATERALE - LATERAL	DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0148 LH	AV.02.0150	SCANIA series R	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X	X			<input type="checkbox"/>		LATERALE - LATERAL	DIN 7 VIE 7 PINS DIN 27.0856.0000
AV.02.0149 RH	AV.02.0150	SCANIA series R	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X				<input type="checkbox"/>		LATERALE - LATERAL	DIN 7 VIE 7 PINS DIN 27.0856.0000

- Fanali posteriori 682x153 mm. direzione/posizione/stop
- Rear turn signal/tail/brake lamps 682x153 mm.



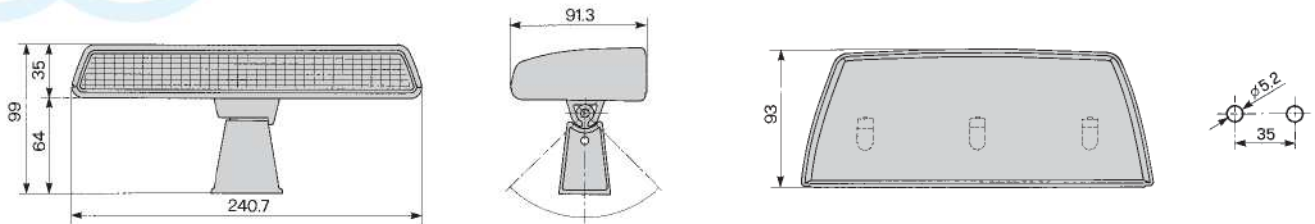
P/N			STOP 		LT 				S.M.L. 	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
 VERSIONE - VERSION 35 q.li	02.1474.0000 LH											S/SEAL 6 VIE 6 PINS S/SEAL 27.0957.0000
	02.1474.1000 LH senza portalampada without bulb holder		R5W	P21/5W				P21W	P21W	ECE		S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
	02.1475.0000 RH											S/SEAL 6 VIE 6 PINS S/SEAL 27.0957.0000
	02.1475.1000 RH senza portalampada without bulb holder		R5W	P21/5W				P21W	P21W	ECE		S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
 VERSIONE - VERSION 50 q.li	02.1476.0000 LH									ECE		S/SEAL 6 VIE 6 PINS S/SEAL 27.0957.0000
												S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
	02.1477.0000 RH									ECE		S/SEAL 6 VIE 6 PINS S/SEAL 27.0957.0000
												S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000

- **Fanali posteriori 240,7x99 mm.
Stop supplementare**

Grado di protezione: IP56

- **Rear lamps 240,7x99 mm.
Auxiliary brake light**

Sealing: IP56



P/N	LENTE LENS			STOP 		RLX	LT 				S.M.L. 	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.763.000				W5W								ECE		

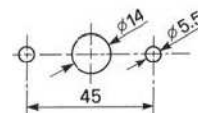
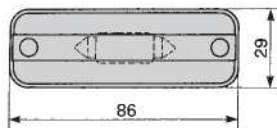
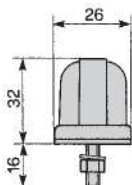
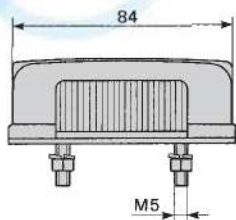
• **Fanali posteriori 237x109 mm.**

Luce targa

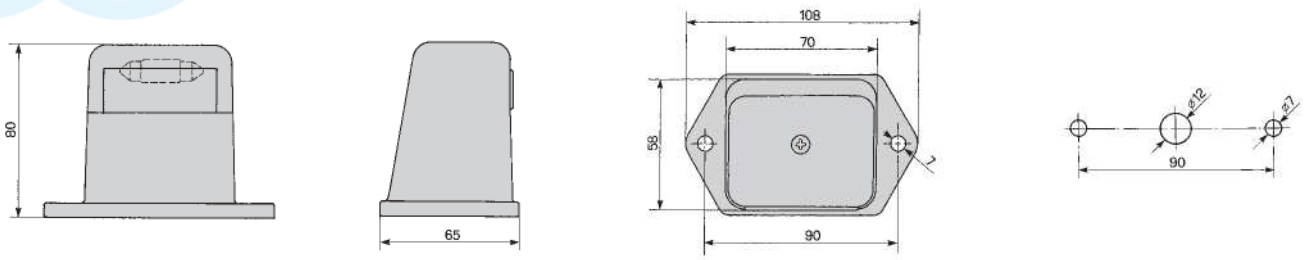
Grado di protezione: IP55
Viti di fissaggio: M5 Acciaio zincato

• **Rear lamps 237x109 mm.**
License plate light

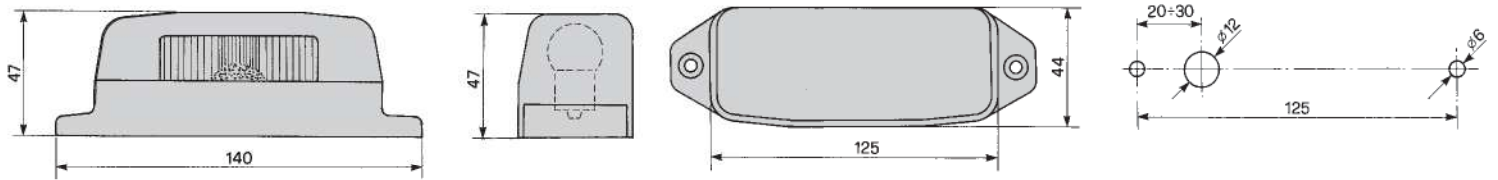
Sealing: IP55
Fixing screws: M5 Zinc-plated steel



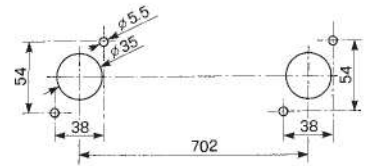
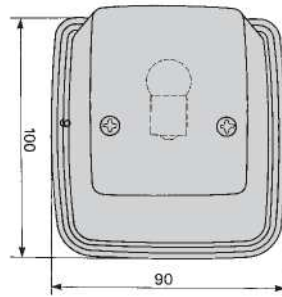
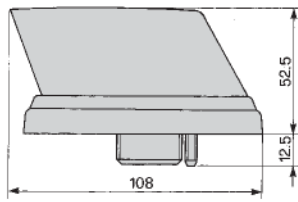
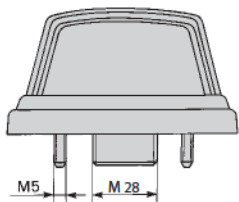
P/N	LENTE LENS					RLX	LT				S.M.L.	OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.212.000	02.212.202						C5W					ECE		
02.678.000	02.212.202						C5W					ECE 		
02.1184.0000	02.212.202						C5W					ECE		
02.1471.0000	02.212.202						C5W					ECE		
02.1617.0000	02.212.202						C5W					ECE		
02.1678.0000	02.212.202						C5W					ECE		S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
02.1705.0000	02.212.202						C5W					ECE		DEUTSCH 2 VIE 2 PINS DEUTSCH 27.0909.0000



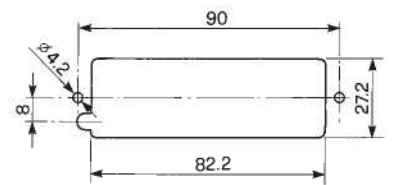
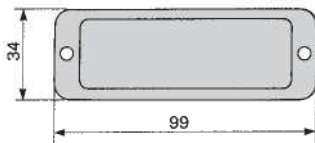
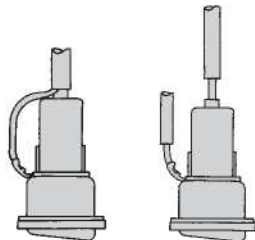
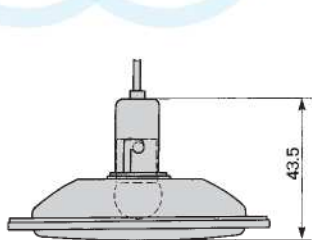
P/N	LENTE LENS			STOP		RLX	LT				S.M.L.	OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.240.000 	02.240.202 						C5W					ECE		



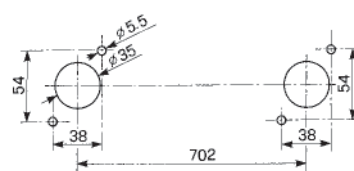
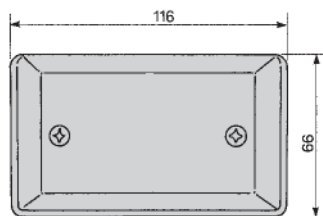
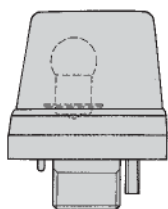
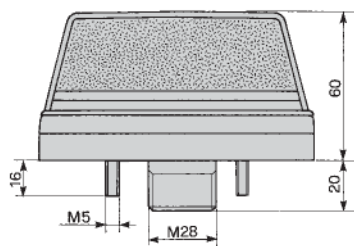
P/N	LENTE LENS			STOP		RLX	LT				S.M.L.	OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.246.000 	02.246.203 						R5W					ECE		
02.1560.0000 	02.246.203 						R5W					ECE		
02.1191.0000 	02.246.203 						R5W					ECE		DEUTSCH 2 VIE 2 PINS DEUTSCH 27.0909.0000
02.1543.0000 	02.246.203 						R5W					ECE		
02.1809.0000 	02.246.203 						R5W					ECE		



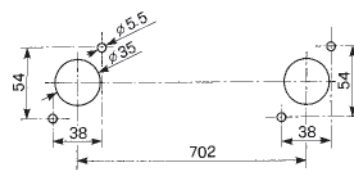
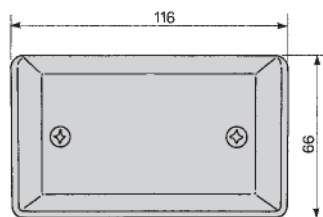
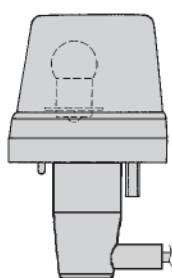
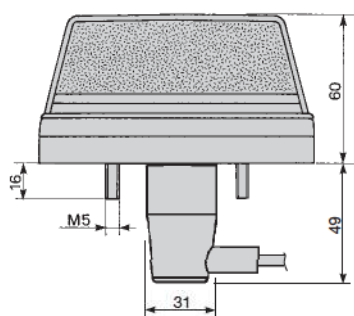
P/N	LENTE LENS			STOP		RLX	LT		OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.319.000 							R5W		ECE		 30.16.04831	



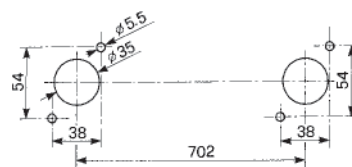
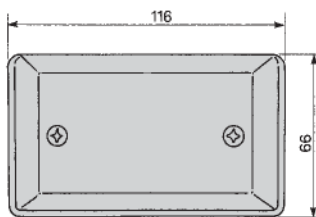
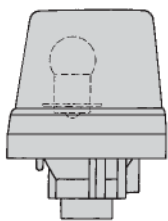
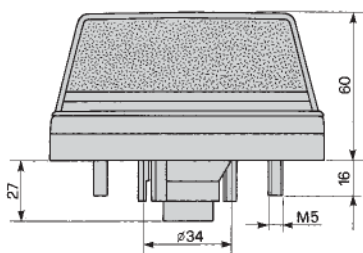
P/N	LENTE LENS		STOP		RLX	LT				S.M.L.	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.452.000 	02.432.010 02.432.009 					R10W					ECE	 200	
02.508.000 	02.432.010 02.432.009 					R10W					ECE	 180 100	
02.1391.0090 	02.432.010 02.1391.0091 					R10W					ECE	 160 160	



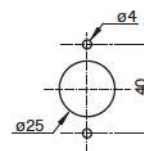
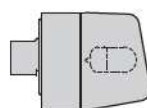
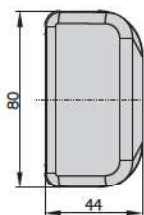
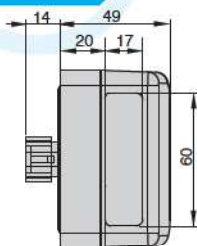
P/N	LENTE LENS			STOP 		RLX	LT 		OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.482.000 LH 	02.482.100 						R5W		ECE SAE DOT		 30.16.04831	
02.483.000 RH 	02.482.100 						R5W		ECE SAE DOT		 30.16.04831	



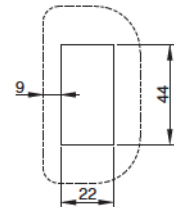
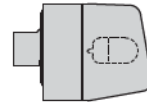
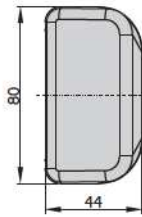
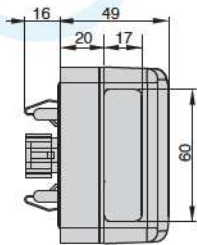
P/N	LENTE LENS			STOP 		RLX	LT 				S.M.L. 	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1651.0000 LH 	02.482.100 						R5W					ECE SAE DOT	 1090 DEUTSCH 2 VIE 2 PINS DEUTSCH 27.0909.5000	



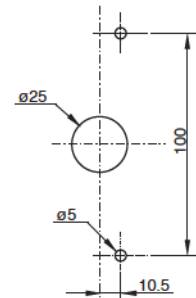
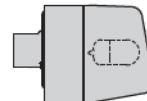
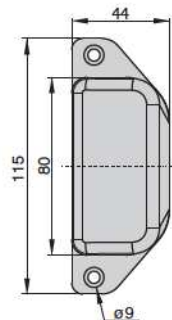
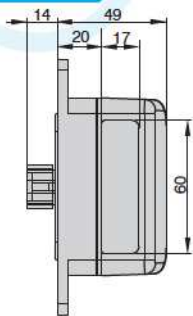
P/N	LENTE LENS			STOP		RLX	LT				S.M.L.	OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.610.000 LH	02.482.100						R5W					ECE SAE DOT		3 VIE 3 PINS 27.0911.0000
02.611.000 RH	02.482.100						R5W					ECE SAE DOT		3 VIE 3 PINS 27.0911.0000
02.649.000 LH	02.482.100						R5W					ECE SAE DOT		3 VIE 3 PINS 27.0911.0000
02.648.000 RH	02.482.100						R5W					ECE SAE DOT		3 VIE 3 PINS 27.0911.0000



P/N	LENTE LENS			STOP		RLX	LT		OMOL HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.924.000							W5W		ECE		 30.12.06267	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000



P/N	LENTE LENS			STOP 	STOP 	RLX	LT 		OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1033.0000 							W5W		ECE		 30.12.06267	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000



P/N	LENTE LENS			STOP 	STOP 	RLX	LT 		OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL OPTIONAL	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1056.0000 							W5W		ECE		 30.12.06267	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000

Drop Range

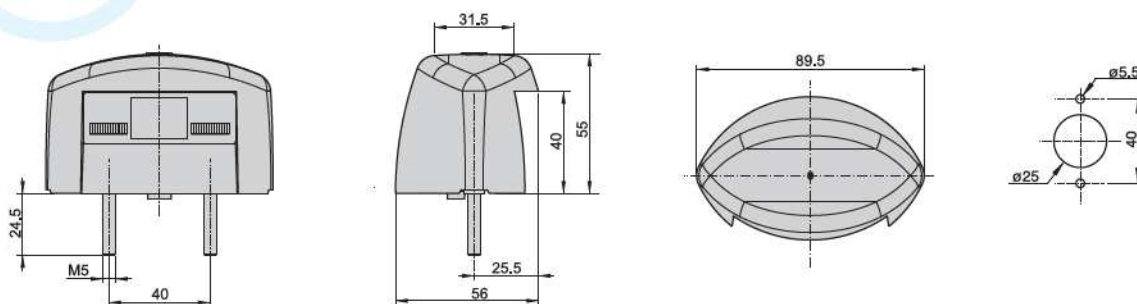




- Luce targa**

Grado di protezione: IP54
 Viti di fissaggio: M5
 Materiale corpo: Nylon nero
 Materiale lente: Metacrilato incolore
 Tipo di illuminazione: n°2 LED bianchi

- License plate light**

Sealing: IP54
 Fixing screws: M5
 Housing material: Black nylon
 Lens material: Colourless metecrylate
 Type of lighting: n°2 White LEDs



P/N	VOLT	ASSORBIMENTO CURRENT SINK	↔	☹	STOP	RLX	LT	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
02.1494.0000.41 	12V	0,5W					LED	ECE	500	
02.1549.0000.42 	24V	0,9W					LED	ECE	500	

LED

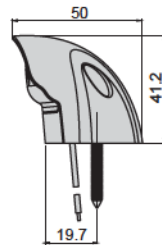
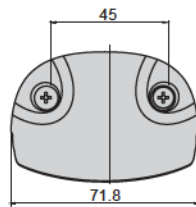



• **Luce targa**

Grado di protezione: IP67
 Temperatura di funzionamento: -40°C ÷ +65° C

• **License plate light**

Sealing: IP67
 Operating temperature: -40°C ÷ +65°C



P/N	LENTE LENS	TYPE FORATURA FIXING	VOLT	↔	STOP	LT	⊕	⊖	OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
AV.02.0158 LH - RH 			10 - 30V			LED				ECE 