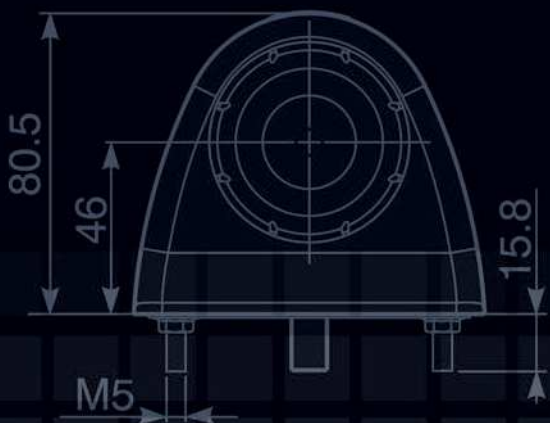
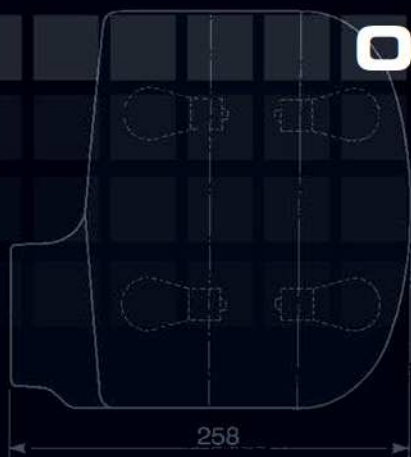


04

**FANALI
ANTERO/
POSTERIORI**

DUAL FACE LAMPS







04

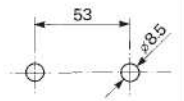
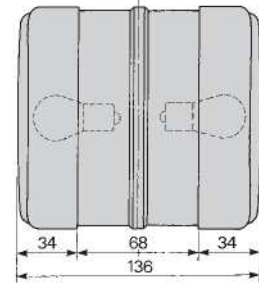
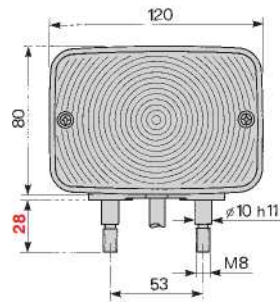
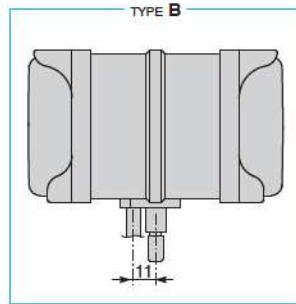
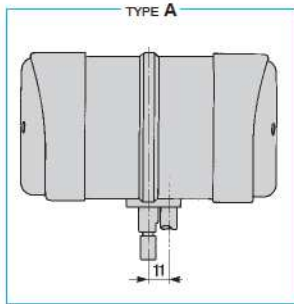
**FANALI
ANTERO/
POSTERIORI**

DUAL FACE LAMPS

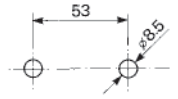
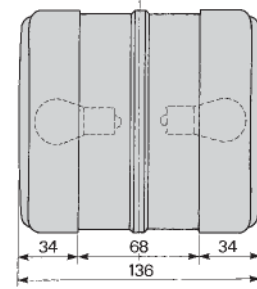
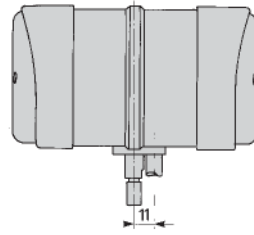
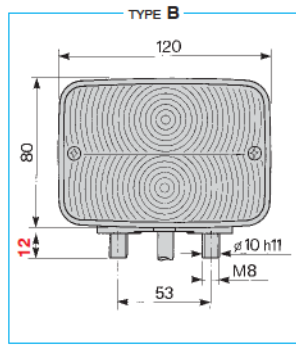
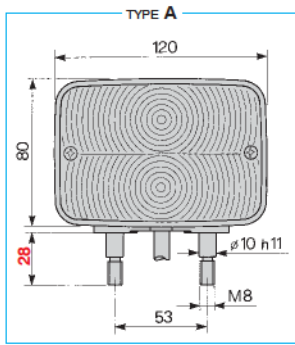


- **Fanali antero/posteriori 120x80 mm.**
Grado di protezione: IP55

- **Dual face lamps 120x80 mm.**
Sealing: IP55



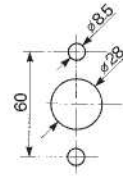
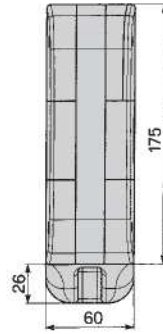
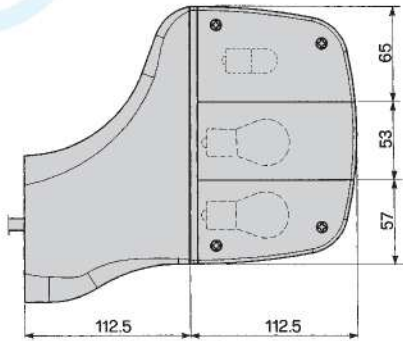
P/N	LENTE LENS	TYPE						OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
04.0410.0000	02.839.300 03.234.300	B	P21W					SAE DOT		
04.159.000	02.288.300 03.209.300	A	P21W					ECE		
04.319.000	02.839.300 03.234.300	B	P21W					SAE DOT		
04.0386.0000	02.839.300 03.234.300	B	P21W					SAE DOT		S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000



P/N	LENTE LENS	TYPE			STOP		LT			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
04.129.000	03.104.020 02.394.020	A	P21W	R5W		P21/5W				ECE		
04.316.000	03.104.020 02.394.020	B	P21W	R5W		P21/5W				ECE		
04.0564.0000	03.104.020 02.394.020	A	P21W	R5W		P21/5W				ECE		
04.0416.0000	03.104.020 02.394.020	A	P21W	R5W		P21/5W				ECE		
04.0644.0000	03.104.020 02.394.020	A	P21W	R5W		P21/5W				ECE		S/SEAL 4 VIE 4 PINS S/SEAL 27.0906.0000

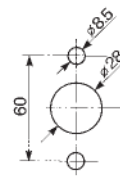
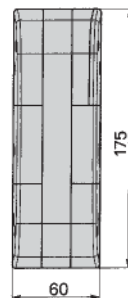
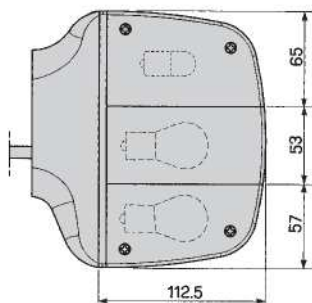
- **Fanali antero/posteriori 112x75 mm.**
Grado di protezione: IP54

- **Dual face lamps 112x75 mm.**
Sealing: IP54









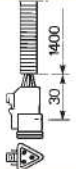


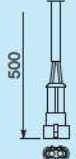


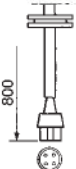


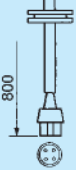


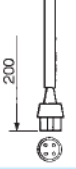


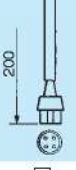








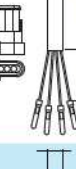





P/N	LENTE LENS	TYPE			STOP 		RLX			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
04.300.000 LH 	04.300.210 			P21W 12/24V	R10W 12/24V	P21W 12/24V	X			ECE		
04.301.000 RH 	04.301.220 			P21W 12/24V	R10W 12/24V	P21W 12/24V	X			ECE		
04.302.000 LH 	04.302.210 			P21W 12/24V	R10W 12/24V		X			ECE		
04.303.000 RH 	04.303.220 			P21W 12/24V	R10W 12/24V		X			ECE		
04.310.000 LH 	04.300.210 			P21W 12/24V	R10W 12/24V	P21W 12/24V	X			ECE		
04.311.000 RH 	04.311.220 			P21W 12/24V	R10W 12/24V	P21W 12/24V	X			ECE		

P/N	LENTE LENS	TYPE			STOP		RLX			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
04.0401.0000 LH	04.0401.0210 				P21W 12/24V	R10W 12/24V	P21W 12/24V	X			ECE 	
04.0402.0000 RH	04.0402.0210 				P21W 12/24V	R10W 12/24V	P21W 12/24V	X			ECE 	

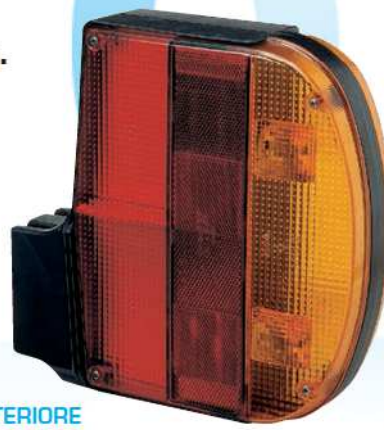


P/N	LENTE LENS	TYPE			STOP		RLX	LT		OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
04.312.000 LH	04.302.210 				P21W 12/24V	R10W 12/24V	X				SAE DOT 	
04.313.000 RH	04.303.220 				P21W 12/24V	R10W 12/24V	X				SAE DOT 	
04.0339.0000 LH	04.0339.0210 				P21W 12/24V	R10W 12/24V	X				SAE DOT 	DEUTSCH 3 VIE 3 PINS DEUTSCH 27.0908.5000

P/N	LENTE LENS	TYPE			STOP 		RLX	LT 		OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
04.0340.0000 RH 	04.0340.0220 						X				SAE DOT 	DEUTSCH 3 VIE 3 PINS DEUTSCH 27.0908.5000
04.0354.0000 LH-RH 	04.0340.0210 										SAE DOT 	S/SEAL 2 VIE 2 PINS S/SEAL 27.0958.0000
04.0556.0000 LH 	04.0339.0210 						X				SAE DOT 	
04.0557.0000 RH 	04.0340.0220 						X				SAE DOT 	
04.0650.0000 LH 	04.0339.0210 						X				SAE DOT 	
04.0651.0000 RH 	04.0340.0220 						X				SAE DOT 	
04.0571.0000 LH 	04.0339.0210 						X				SAE DOT 	
04.0572.0000 RH 	04.0340.0220 						X				SAE DOT 	
04.0566.0000 LH 	04.0401.0210 						X				ECE 	S/SEAL 6 VIE 6 PINS S/SEAL 27.0957.0000
04.0567.0000 RH 	04.0402.0410 						X				ECE 	S/SEAL 6 VIE 6 PINS S/SEAL 27.0957.0000

- **Fanali antero/posteriori 258x250 mm.**
Grado di protezione: IP54

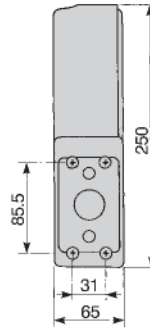
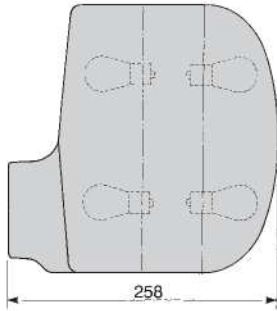
- **Dual face lamps 258x250 mm.**
Sealing: IP54



VISTA POSTERIORE
REAR VIEW



VISTA ANTERIORE
FRONT VIEW



NAO USA
ACCORDING TO ASAE 279/11

P/N	LENTE LENS	TYPE		ADD. 	STOP 		RLX			OMOL. HOMOL.	CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
04.0393.0000 RH	04.0393.0210			P21W 12/24V	P21/5W 12/24V	P21W 12/24V	X			SAE DOT	800	
04.0394.0000 LH	04.0393.0210			P21W 12/24V	P21/5W 12/24V	P21W 12/24V	X			SAE DOT	800	
04.0395.0000 RH	04.0393.0210			P21W 12/24V	P21/5W 12/24V	P21W 12/24V	X			SAE DOT	1150	
04.0396.0000 LH	04.0393.0210			P21W 12/24V	P21/5W 12/24V	P21W 12/24V	X			SAE DOT	1150	
04.0645.0000 RH	04.0393.0210			P21W 12/24V	P21/5W 12/24V	P21W 12/24V	X			SAE DOT	1700 30	S/SEAL 5 VIE 5 PINS S/SEAL 27.0959.0000
04.0646.0000 LH	04.0393.0210			P21W 12/24V	P21/5W 12/24V	P21W 12/24V	X			SAE DOT	1700 30	S/SEAL 5 VIE 5 PINS S/SEAL 27.0959.0000

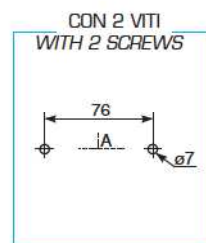
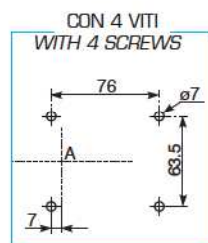
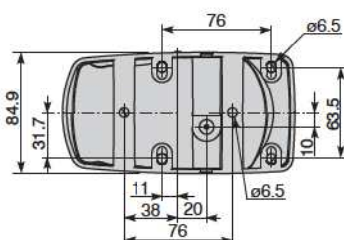
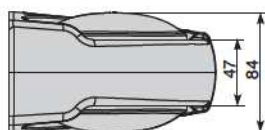
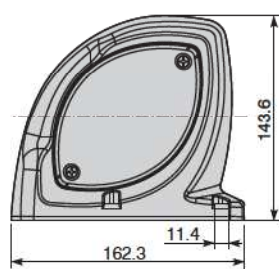
Drop Range "NAO" Dual Face

- **Fanali laterali 162,3x143,6 mm**
276,5x144,3 mm



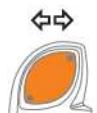

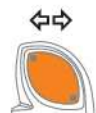
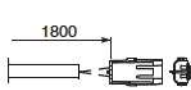
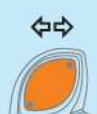

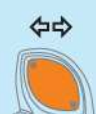
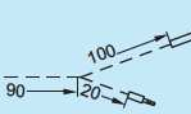
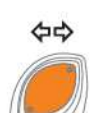

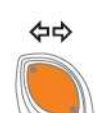
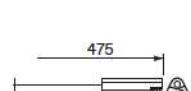



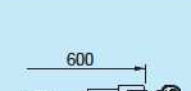


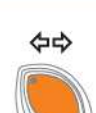
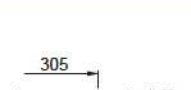



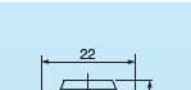







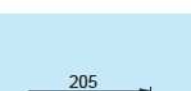







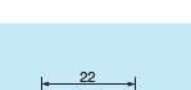
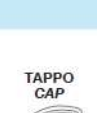



Grado di protezione: IP65
 Materiale corpo: polipropilene
 Materiale lente: metacrilato
 Tensione di alimentazione: 12V o 24V
 Tipo di illuminazione: lampada
 Temperatura di funzionamento: - 40° C ÷ + 70° C
 Installazione: orizzontale / verticale
 Omologazione: ECE & SAE

- **Side lamps 162,3x143,6 mm**
276,5x144,3 mm

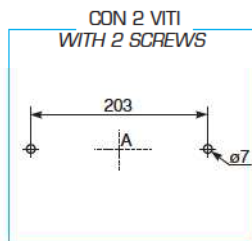
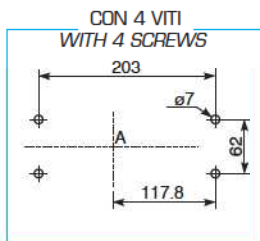
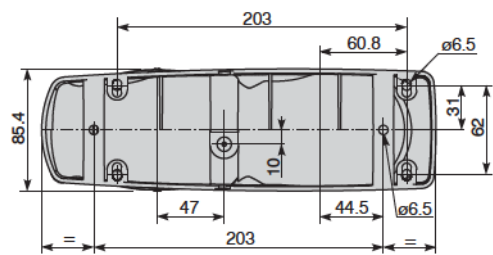
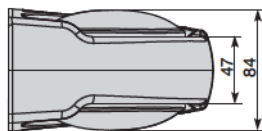
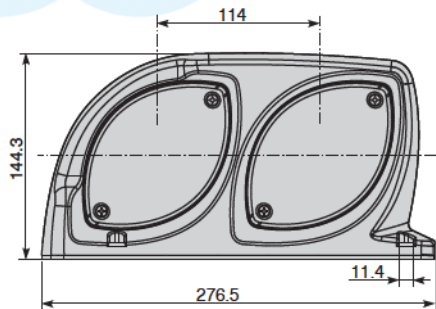
Sealing: IP65
 Housing material: polypropylene
 Lens material: metacrylate
 Power supply voltage: 12V or 24V
 Type of lighting: bulb
 Operating temperature: - 40° C ÷ + 70° C
 Installation: horizontal / vertical
 Homologation: ECE & SAE



P/N	VOLT	LAMPADINE BULBS	FUNZIONI FUNCTIONS			CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
			VISTA ANTERIORE FRONT VIEW		VISTA POSTERIORE REAR VIEW		
04.0531.0000 LH-RH	12V o/ or 24V	P21W					
04.0631.0000 LH-RH	12V o/ or 24V	P21W					
04.0555.0000 LH-RH	12V o/ or 24V	P21W					
04.0654.0000 LH-RH	12V o/ or 24V	P21W					

P/N	VOLT	LAMPADINE BULBS 	FUNZIONI FUNCTIONS			CONNESSIONE CONNECTION 	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
			VISTA ANTERIORE FRONT VIEW		VISTA POSTERIORE REAR VIEW		
04.0659.0000 LH-RH	12V o/ or 24V	P21W					
04.0660.0000 LH-RH	12V o/ or 24V	P21W					
04.0668.0000 LH-RH	12V o/ or 24V	P21W					
04.0704.0000 LH-RH	12V o/ or 24V	P21W					
04.0733.0000 LH-RH	12V o/ or 24V	P21W					
02.1312.0000 LH	12V o/ or 24V	P21W	TAPPO CAP 				
02.1313.0000 RH	12V o/ or 24V	P2 1W	TAPPO CAP 				
02.1599.0000 LH	12V o/ or 24V	P21/5W	TAPPO CAP 				
02.1600.0000 RH	12V o/ or 24V	P21/5W	TAPPO CAP 				
02.1310.0000 LH	12V o/ or 24V	P21/5W	TAPPO CAP 				
02.1311.0000 RH	12V o/ or 24V	P21/5W	TAPPO CAP 				

P/N	VOLT	LAMPADINE BULBS	FUNZIONI FUNCTIONS			CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
			VISTA ANTERIORE FRONT VIEW		VISTA POSTERIORE REAR VIEW		
02.1409.0000 LH	12V o/ or 24V	P21/5W	TAPPO CAP 		STOP 		
02.1410.0000 RH	12V o/ or 24V	P21/5W	TAPPO CAP 		STOP 		
02.1595.0000 RH	12V o/ or 24V	P21/5W	TAPPO CAP 		STOP 		
02.1592.0000 LH	12V o/ or 24V	P21/5W	TAPPO CAP 		STOP 		
02.1632.0000 LH	12V o/ or 24V	P21/5W	TAPPO CAP 		STOP 		
02.1633.0000 RH	12V o/ or 24V	P21/5W	TAPPO - CAP 		STOP 		
02.1594.0000 LH	12V o/ or 24V	P21/5W	TAPPO CAP 		STOP 		
02.1726.0000 LH	12V o/ or 24V	P21/5W	TAPPO CAP 		STOP 		
02.1727.0000 RH	12V o/ or 24V	P21/5W	TAPPO - CAP 		STOP 		
02.1759.0000 LH	12V o/ or 24V	P21/5W	TAPPO CAP 		STOP 		
02.1760.0000 RH	12V o/ or 24V	P21/5W	TAPPO - CAP 		STOP 		



P/N	VOLT	LAMPADINE BULBS	FUNZIONI FUNCTIONS			CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
			VISTA ANTERIORE FRONT VIEW		VISTA POSTERIORE REAR VIEW		
04.0532.0000 LH-RH	12V o/ or 24V	P21W - P21W					
04.0554.0000 LH-RH	12V o/ or 24V	P21W - P21W					
04.0526.0000 LH	12V o/ or 24V	P21W P21/5W					
04.0527.0000 RH	12V o/ or 24V	P21W P21/5W					
04.0657.0000 RH	12V o/ or 24V	P21W P21/5W					
04.0658.0000 LH	12V o/ or 24V	P21W P21/5W					
04.0705.0000 LH	12V o/ or 24V	P21W P21/5W					

Drop Range "NAO" Dual Face

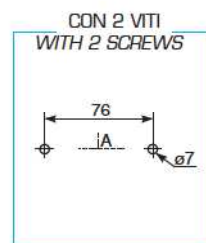
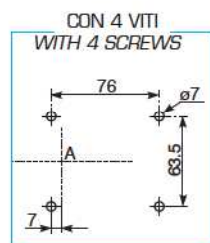
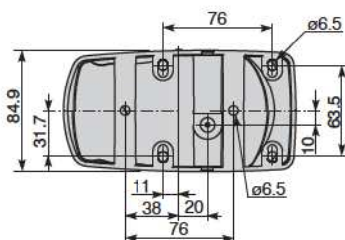
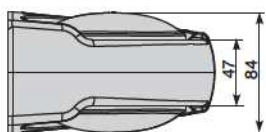
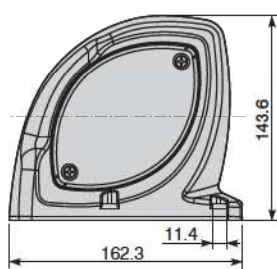
LED

- **Fanali laterali 162,3x143,6 mm**
276,5x144,3 mm




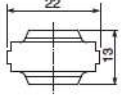



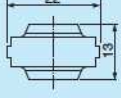



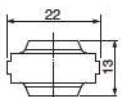



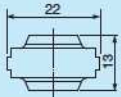



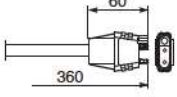



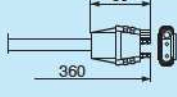



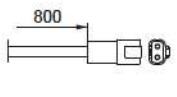



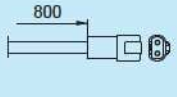



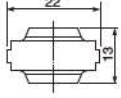



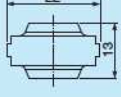



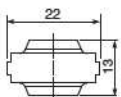
Grado di protezione: IP66
 Materiale corpo: polipropilene
 Materiale lente: PMMA
 Tensione di alimentazione: 12V o 24V
 Tipo di illuminazione: n°24 LED
 Temperatura di funzionamento: - 40° C ÷ + 65° C
 Installazione: orizzontale / verticale
 Omologazione: ECE & SAE
 Compatibilità elettromagnetica: EMC

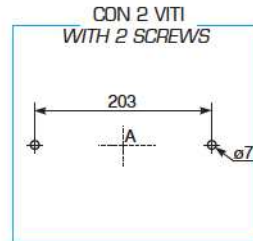
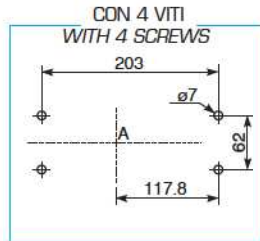
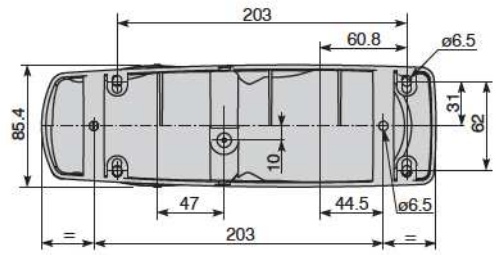
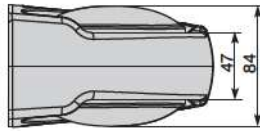
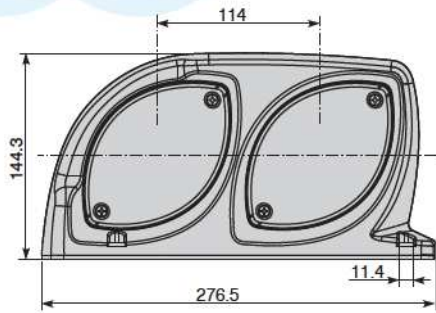
- **Side lamps 162,3x143,6 mm**
276,5x144,3 mm

Sealing: IP66
 Housing material: polypropylene
 Lens material: PMMA
 Power supply voltage: 12V or 24V
 Type of lighting: n°24 LEDs
 Operating temperature: - 40° C ÷ + 65° C
 Installation: horizontal / vertical
 Homologation: ECE & SAE
 Electromagnetic compatibility: EMC



P/N	VOLT	FUNZIONI FUNCTIONS			CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
		VISTA ANTERIORE FRONT VIEW		VISTA POSTERIORE REAR VIEW		
04.0754.0000.41 LH-RH	12V					
04.0747.0000.41 LH-RH	12V					
04.0719.0000.41 LH-RH 04.0720.0000.42 LH-RH	12V 24V					
04.0734.0000.41 LH-RH	12V					

P/N	VOLT	FUNZIONI FUNCTIONS			CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
		VISTA ANTERIORE FRONT VIEW		VISTA POSTERIORE REAR VIEW		
02.1755.0000.41 LH 04.1757.0000.42 LH	12V 24V	TAPPO CAP 				
02.1756.0000.41 RH 02.1758.0000.42 RH	12V 24V	TAPPO CAP 				
04.0729.0000.41 LH 04.0731.0000.42 LH	12V 24V					
04.0730.0000.41 RH 04.0732.0000.42 RH	12V 24V					
02.1749.0000.41 LH 02.1751.0000.42 LH	12V 24V	TAPPO CAP 				
02.1750.0000.41 RH 02.1752.0000.42 RH	12V 24V	TAPPO CAP 				
02.1804.0000.41 RH	12V	TAPPO CAP 				
02.1803.0000.41 LH	12V	TAPPO CAP 				
03.0868.0000.41 LH 03.0870.0000.42 LH	12V 24V			TAPPO - CAP 		
03.0869.0000.41 RH 03.0871.0000.42 RH	12V 24V			TAPPO - CAP 		
04.0721.0000.41 LH 04.0723.0000.42 LH	12V 24V					



P/N	VOLT	FUNZIONI FUNCTIONS			CONNESSIONE CONNECTION	OPTIONAL KIT CONNETTORE CONTROPARTE MATING CONNECTOR
		VISTA ANTERIORE FRONT VIEW		VISTA POSTERIORE REAR VIEW		
04.0709.0000.41 LH-RH 04.0710.0000.42 LH-RH	12V 24V					
04.0711.0000.41 LH 04.0713.0000.42 LH	12V 24V	TAPPO CAP				
04.0712.0000.41 RH 04.0714.0000.42 RH	12V 24V					
04.0715.0000.41 LH 04.0717.0000.42 LH	12V 24V					
04.0716.0000.41 RH 04.0718.0000.42 RH	12V 24V					
04.0739.0000.41 LH	12V	TAPPO CAP				
04.0738.0000.41 RH	12V					

LENTI - LENS

04.0526.0003



DIREZIONE
TURN SIGNAL

04.0526.0004



POSIZIONE/STOP
TAIL/BRAKE

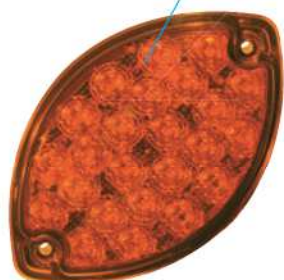
04.0526.0005



TAPPO
CAP

MODULI A LED - LED MODULES

03.0860.0000.41 12V
03.0861.0000.42 24V



DIREZIONE
TURN SIGNAL

03.0864.0000.41 12V
03.0865.0000.42 24V



LUCI DI POSIZIONE
POSITION LIGHTS

02.1742.0000.41 12V
02.1743.0000.42 24V



POSIZIONE/STOP
TAIL/BRAKE

04.0526.0005

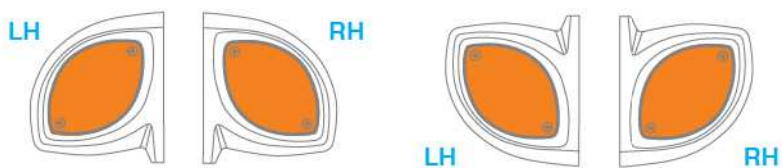


TAPPO
CAP

ESEMPI DI MONTAGGIO INSTALLATION EXAMPLE

2 MODULI / LENTI - 2 MODULES / LENS

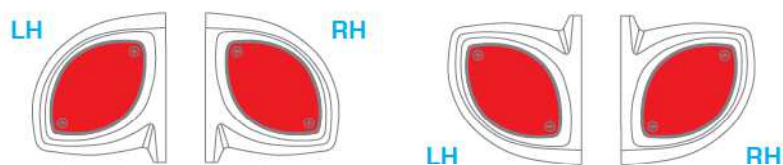
MONTAGGIO VERTICALE - *VERTICAL INSTALLATION*



MONTAGGIO ORIZZONTALE *HORIZONTAL INSTALLATION*



MONTAGGIO VERTICALE - *VERTICAL INSTALLATION*

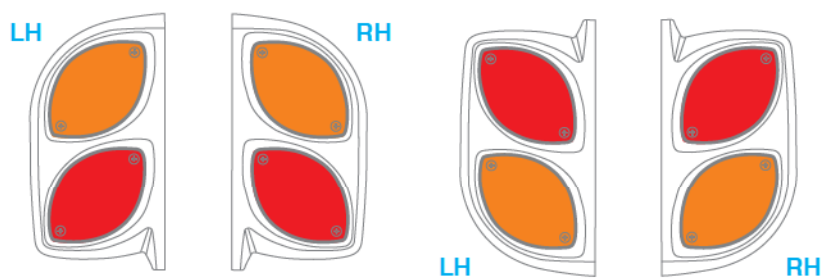


MONTAGGIO ORIZZONTALE *HORIZONTAL INSTALLATION*



4 MODULI / LENTI - 4 MODULES / LENS

MONTAGGIO VERTICALE - *VERTICAL INSTALLATION*



MONTAGGIO ORIZZONTALE *HORIZONTAL INSTALLATION*



"NAO" Led Oval Light

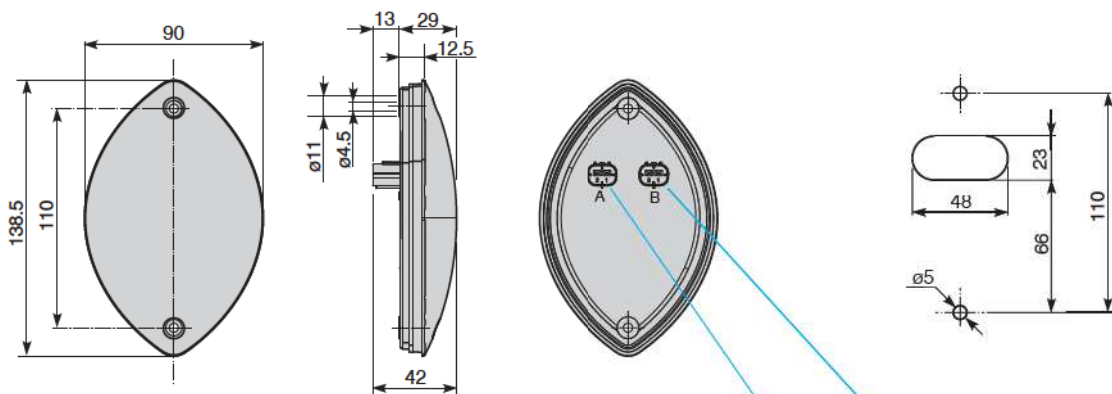


• Fanali anteriori/posteriori 138,5x90 mm

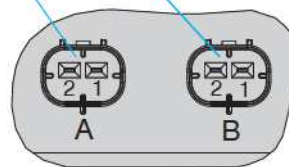
Grado di protezione: IP66
 Materiale corpo: ABS
 Materiale lente: metacrilato
 Vite di fissaggio: M4, autofilettante 4,2 mm,
 # 8 standard screw sizes
 Tensione di alimentazione: 12V o 24V
 Tipo di illuminazione: n°24 LED
 Temperatura di funzionamento: - 40° C ÷ + 65° C
 Installazione: verticale / orizzontale / diagonale 45°
 Omologazione: ECE & SAE
 Compatibilità elettromagnetica (EMC)

• Front/rear lamps 138,5x90 mm

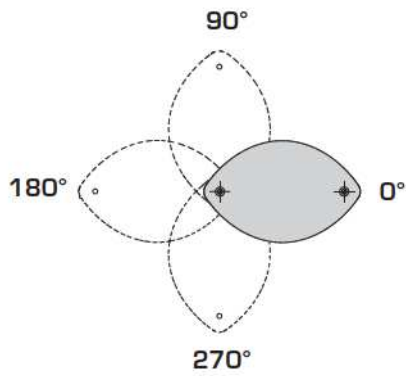
Housing material: ABS
 Lens material: metacrylate
 Fixing screws: M4, self-tapping screw 4,2 mm
 # 8 standard screw sizes
 Power supply voltage: 12V or 24V
 Type of lighting: n°24 LEDs
 Sealing: IP66
 Operating temperature: - 40° C ÷ + 65° C
 Installation: vertical / horizontal / diagonal 45°
 Homologation: ECE & SAE
 Electromagnetic compatibility (EMC)



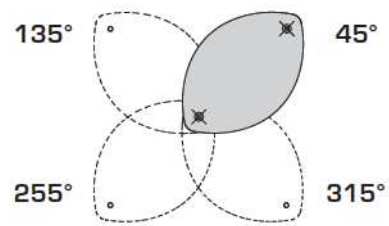
CONNETTORI - CONNECTORS				
FUNZIONI - FUNCTIONS	A		B	
	2	1	2	1
DIREZIONE TURN SIGNAL	GND	DIREZIONE TURN SIGNAL	GND	DIREZIONE TURN SIGNAL
LUCI DI POSIZIONE POSITION LIGHTS	GND	LUCI DI POSIZIONE POSITION LIGHTS	GND	LUCI DI POSIZIONE POSITION LIGHTS
POSIZIONE/STOP TAIL/BRAKE	GND	STOP BRAKE	GND	POSIZIONE TAIL





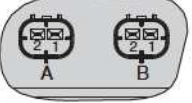

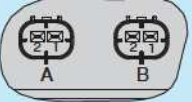

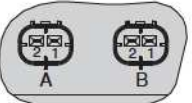
INSTALLAZIONE - INSTALLATION



VERTECALE / ORIZZONTALE
VERTICAL / HORIZONTAL



DIAGONALE 45°
DIAGONAL 45°

	P/N	↔	☹	☹ STOP	INSTALLAZIONE MODULO MODULE INSTALLATION	CONNESSIONE CONNECTION
	03.0858.0000.41 03.0859.0000.42	12V 24V			VERTECALE / ORIZZONTALE VERTICAL / HORIZONTAL	
	03.0860.0000.41 03.0861.0000.42	12V 24V			DIAGONALE 45° DIAGONAL 45°	
	03.0862.0000.41 03.0863.0000.42		12V 24V		VERTECALE / ORIZZONTALE / DIAGONALE 45° VERTICAL / HORIZONTAL / DIAGONAL 45°	
	04.1740.0000.41 04.1741.0000.42			12V 24V	VERTECALE / ORIZZONTALE / DIAGONALE 45° VERTICAL / HORIZONTAL / DIAGONAL 45°	

ACCESSORI - ACCESSORIES



GUARNIZIONE - GASKET
02.1740.0009



CAPPUCCIO DI PROTEZIONE
PROTECTION CAP
30.20.10612

KIT DI CONNESSIONE RAPIDA - FAST CONNECTION KIT

27.1000.0000
PER FUNZIONI DIREZIONE E LUCI DI POSIZIONE
FOR TURN SIGNAL AND POSITION LIGHT FUNCTIONS



27.1001.0000
PER FUNZIONE POSIZIONE/STOP
FOR TAIL/BRAKE FUNCTION

