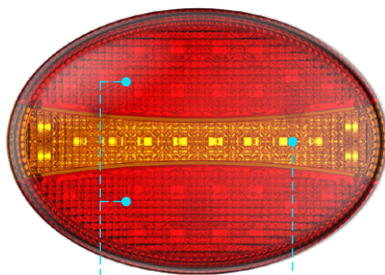




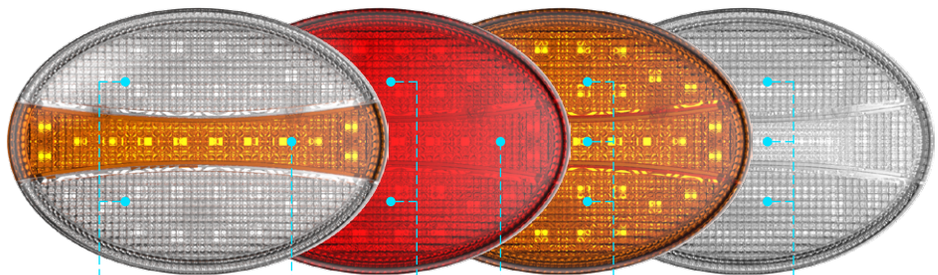
061 SERIES SIGNAL LAMP

FEATURES

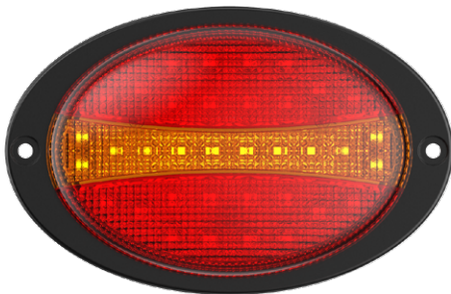
- ECE and EMC Homologation.
- Variable range of applications.
- Can be used in both horizontal and vertical mounting positions.
- Budget-friendly, economical and affordable, while meeting the needs of customers, it reduces the product investment budget.
- ISO 13207-1 applicable, available for directional indicator failure control unit, replacing the original cast aluminum dummy load, saving product costs and facilitating the connection of vehicle wiring harnesses and lamps.



STOP/ TAIL
DI
STTD-061
M6 Bolt (Back)



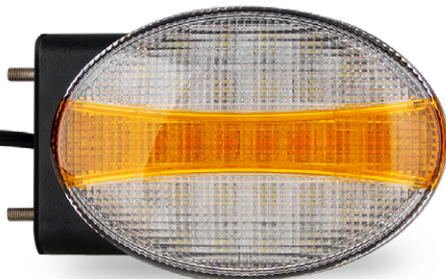
FRONT POSITION FRONT DI TAIL STOP DI REVERSE



STTD-061
Surface Mount



FTD-061 STT-061 DI-061 REV-061



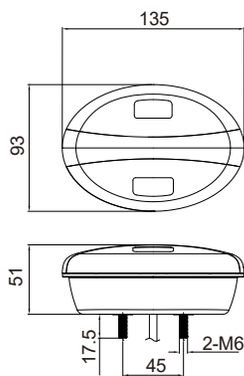
FTD-061
M5 Bolt (Side)



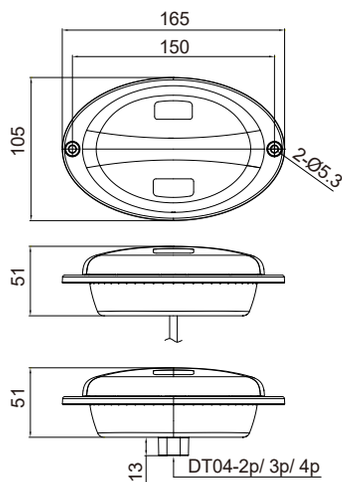
061 SERIES SIGNAL LAMP



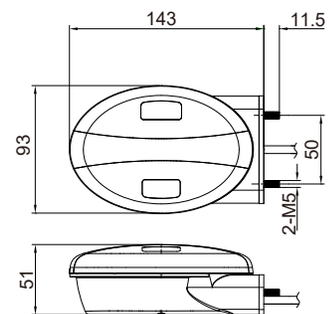
Signal Lamp



M6 Bolt (Back)



Surface Mount



M5 Bolt (Side)

Part NO.	Voltage	Function	Material	Mounting	Connection	Approvals
STTD-061	12 V/ 24 V	Tail/ Stop/ DI	Lens: PMMA Housing: ABS	M6 Bolt (Back)/ Surface Mount	300mm Cable / Housing With DT (DT04-2p/ 3p/ 4p)	ECE R148 ECE R10 CISPR 25 CLASS 3
FTD-061		Front Position/ Front DI				
STT-061		Tail/ Stop				
DI-061		DI				
REV-061		Reverse				
FTD-061 (Side Mounting)		Front Position/ Front DI		M5 Bolt (Side)	300 mm Cable	ECE R148 ECE R10 CISPR 25 CLASS 3 CCC