



WA-101 SERIES

FEATURES

- Budget-friendly, economical and affordable, while meeting the needs of customers, it reduces the product investment budget.
- Equipped with synchronous and asynchronous functions, so that multiple products can work regularly at the same time, giving a wider range of warning prompts.
- Advanced heat dissipation design ensures product lifetime and provides higher brightness.
- High level EMC design, avoid electromagnetic interference to electronic equipments of the vehicle.
- The unique ultra-thin and compact design makes the product more in line with the aesthetics of customers
- The function, and flashing patterns can be customized as required to meet the customer needs in different occasions.



WA-101C2A-01

WA-101C3A-02

WA-101C2A-01 Amber Flash Pattern

# 1	Single Flash(ECE, By Night): 480 ms	# 6	Quad Flash: 800 ms
# 2	Single Flash(SAE Class 2): 800 ms	# 7	Single(Left& Right) Half: 480 ms
# 3	Double Flash: 480 ms	# 8	Single(Left& Right) Half: 800 ms
# 4	Double Flash: 800 ms	# 9	Strobe: 80 ms
# 5	Quad Flash: 480 ms	# 10	Cruise

WA-101C3A-02 Amber Flash Pattern

# 1	Single Flash(ECE, By Day): 480 ms	# 7	Quad Flash: 800 ms
# 2	Single Flash(ECE, By Night): 480 ms	# 8	Single(Left& Right) Half: 480 ms
# 3	Single Flash(SAE, CA T13): 800 ms	# 9	Single(Left& Right) Half: 800 ms
# 4	Double Flash: 480 ms	# 10	Strobe: 80 ms
# 5	Double Flash: 800 ms	# 11	Cruise
# 6	Quad Flash: 480 ms		

Part NO.	Function	Voltage	Power	Material	Mounting	Connection	Approvals
WA-101C2A-01	Amber Warning Lamp (Diffused)	DC 10-30 V	Theoretical: 20 PCS* 1 W Real: 9.5 W	Lens: PC Housing: High Thermal Plastic	Screw	300 mm Cable	ECE R65 Class 1 SAE J595 Class 2 CISPR 25 Class 3 EMC R10
WA-101C3A-02	Amber Warning Lamp		Theoretical: 6 PCS* 3 W Real: 13.5 W				ECE R65 Class 2 SAE J595 Class 1 CA Title 13 CISPR 25 Class 3 EMC R10