


## TOPCASE



### TECHNICAL SPECIFICATIONS

Operating Voltage	10VDC - 30VDC
Nominal Voltage	12VDC / 24VDC
Current Consumption	1.5- 3.5A
Dome Color	Black
LED Color	
Lens Color	Clear, colorless
Flash Frequency	1 - 20Hz.
Number of Flash Patterns	5
Synchronization	Compatible synchronization with ZER products
Special Features	ASA raw material outer shell design, Waterproof structure, Topcase-motor connection plate, Backrest cushion, Helmet-free internal volume
Interface	Ergonomic opening/closing locking mechanism
Cable Length	400mm
Mounting Type	Mounting with a connection plate compatible with all motorcycle types
Length	407mm
Width	353mm
Height	283mm
Weight	5016gr
Protection Rating	IP65
Approvals / Certifications	IP65
LED Lifetime	50,000 hours
Operating Temperature	-40 °C ~ 65 °C
Warranty Period	2 years
Applications	Suitable for use on all motorcycle types

### ADVANTAGES

- Special outer shell design manufactured using new generation ASA raw material
- Durable structure resistant to environmental conditions, UV rays and impacts
- Aerodynamic design that does not affect motorcycle balance at high speeds
- Monoblock structure designed to work synchronously with other warning lights
- Optional use as left/right turn signal and brake light
- Ergonomic opening/closing locking mechanism Optional adjustable topcase-motor mounting plate
- Protective cover with integrated dual USB ports
- Two phone compartments and one pen storage area
- Reflective warning triangle integrated into the lid
- Optimized internal volume allowing easy installation of battery, siren, etc.
- Durable backrest cushion resistant to external impacts
- Interior volume designed to ensure helmet-free usage

