



WTM 31100 WARNING LIGHT CYLINDRICAL BIG SIZE TELESCOPIC



TECHNICAL SPECIFICATIONS

Operating Voltage	10VDC - 30VDC
Nominal Voltage	12VDC / 24VDC
Current Consumption	0.3 - 1A
Dome Color	
LED Color	
Lens Color	Specially designed Fresnel lens providing 360° visibility
Flash Frequency	1 - 20Hz.
Number of Flash Patterns	Multiple flash modes capable of synchronized operation with ZER products
Synchronization	Synchronization feature compatible with ZER products
Special Features	UV resistance, 360° visibility, high brightness, operation via cigarette lighter, optional roof mounting with N35 neodymium magnet
Interface	Control with specially set switch
Cable Length	100mm
Mounting Type	Attaching to motorcycle body with internal screw and optional mounting bracket
Length	790mm
Width	62mm
Height	Adjustable Height: Min: 50 cm, Max: 76 cm
Weight	750gr
Protection Rating	IP65
Approvals / Certifications	ECE R10, ECE R65, IP65
LED Lifetime	50,000 hours
Operating Temperature	-40°C ~ 65°C
Warranty Period	2 years
Applications	Police, Gendarmerie, Ambulance, Fire Brigade, Airport, Municipality, Highways, Private Service, Official Vehicles, Tow Trucks

ADVANTAGES

- Polycarbonate outer body resistant to UV rays and harsh weather conditions
- Extraordinary brightness and visibility with specially designed Fresnel lens providing 360° view
- Full synchronization support with ZER products
- Protects battery life thanks to low current consumption
- Plug-and-play easy installation via vehicle cigarette lighter socket
- Robust roof mounting with optional N35 class high-power neodymium magnet
- Strong light performance with 6 or 12 high-power LEDs
- Compliance with international ECE R10, ECE R65, IP65 certificates
- Wide color options: Red, Blue, Amber, Green, White
- Very wide application area: Ideal for Police, Gendarmerie, Ambulance, Fire Brigade, Municipality and Private Vehicles
- Safe and long-lasting use with 2 years warranty period
- Automatic Voltage Protection: The device automatically protects itself at 10.5 VDC-17VDC for 12VDC devices, and 17VDC-30VDC for 24VDC devices.

