Headlight Flasher Module

Wig-Wag DimmerTM Quick Connect

NEW! Plug'n play

Connect

The Wig-Wag Dimmer^{MC} from Zone Technologies inc.

- Designed for vehicles equipped with projector style headlights. The Wig-Wag Dimmer[™] controller varies the light intensity to create a wig wag flashing pattern without using the shutters to prevent premature solenoid failure.
- Dims the lights intensity between 40 to 100% in night mode to avoid dead spots in lighting. Ideal for vehicles with the latest headlight technology such as the new Ford Interceptor, Taurus and Explorer.
- Fast and easy plug'n play installation for headlight connection with a "T" harness (Ford Interceptor model only).

March In CANAGO

g-Wag Dimme

INTEGRATED FUNCTIONS

- Plug'n play installation for headlight connection NEW!
- > Dim headlight flashing in night mode
- > 2 independent headlight control outputs
- 2 independent shutter control outputs
- > 1 Wig-Wag & 1 blackout activation input

- 1 Daytime Running Lights (DRL) disabling output (For blackout option)
- Flashing speed and headlights intensity adjustment via easy accessible pushbutton
- Optional OBD2 harness for direct steering wheel activation NEW!
- No external components required

ELECTRICAL SPECIFICATIONS

Operating voltage :	10 to 18Vdc	
Operating temperature :	-40°C to 75°C (-40°F to 167°F)	
Current draw :	(With a 14Vdc power source)	
	Standby mode : 0.3mA	
	Activated, no load : 250mA (max)	
Headlight outputs (lamps) :	Activated = + 12V 10	DA (each)
Shutter control outputs <i>(solenoids)</i> :	Activated = + 12V 1A	(each)
Wig-Wag & Blackout input command :	Activated = + 12V 10	JmA
DRL output :	Activated = + 12V 10	ImA