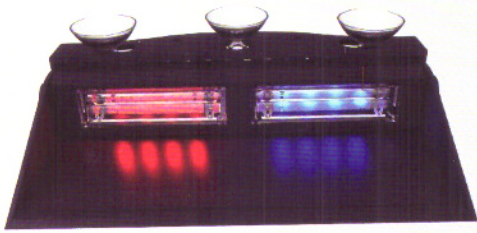


HAZTEC 4-2060 Warning Lamp

Thank you for purchasing this Haztec product. Before proceeding with installation, it is essential to read and understand this instruction booklet.



- Linear optics
- Split into two zones
- Choice of LED colour
- User-selectable flash patterns

Basic operatic specifications

Supply voltage range:	10-16V DC
Maximum current draw @ 12V DC:	2 Amps
Operating temperature range:	-30°C to 50°C

Selecting flash patterns – connect the supply plug to the vehicle socket and switch on at the plug. Push red button on rear of unit to advance to next pattern.

Available flash patterns

Program no.	Pattern	Notes
1	Single	-
2	Double	-
3	Triple	-
4	Quad	-
5	Continuous	-
6	Triple	Fast
7	Quad	Fast
8	Double	Alternating
9	Triple	Alternating
10	Triple	Alternating Fast
11	Quad	Alternating Fast
12	Single	Alternating
13	Single	Split Alternating
14	Double	Split Alternating
15	Arrow: Right>Left>Right	-
16	Arrow: Right>Left Fill	-
17	Mixed	3 sec fast – 4 sec single
18	Mixed	4 quad – 4x triple – 8 single
19	Mixed	8x single – 8x single alternating
20	Mixed	4 sec fast – 8x double alternating

HAZTEC 4-2060 Warning Lamp

Installation

- Install the product carefully so that it cannot cause injury to anyone while in use or as a result of a vehicle collision.
- Take care that the power lead does not cross over airbag deployment areas in the vehicle.
- Adjust the visor to suit the windscreen rake, so that the light is shielded from the vehicle occupants. Loosen the side screws slightly to allow visor movement, and re-tighten gently when set.
- Check that the visor does not block the ventilation system for the windscreen de-mister. If required, an optional version of the visor is available with ventilation slots.

Warning!

- This product must be installed by persons competent in vehicle electrical installations.
- Care should be taken to ensure that water ingress cannot occur through mounting or wiring holes.
- Regularly inspect the product to confirm correct operation.
- DO NOT stare directly into the light it produces as permanent damage to the eyes may result.
- Use only a mixture of soap and water to clean this product.
- DO NOT direct a high-pressure water jet at this product.
- DO NOT allow solvents; fuels; acetone-based cleaners etc. to contact this product.