

High intensity LED warning light. Dual voltage LED unit with 12 programmable flash sequences, can be synchronized with other units. **UK** and ECE approved.

#### Wiring Instructions

All connections must use waterproof connectors and any unconnected wires must be sealed to prevent water ingress via the wire core, failure to do this may result in premature failure and invalidate the warranty.

Red wire +ve supply
Black wire -ve ground
White wire alternating flash

Yellow wire synchronisation and flash pattern

- 1. Connect the **red** wire to a switched +ve supply and the **black** wire to -ve ground. The unit will default to sequencing through the flash patterns or the last pattern set if used previously.
- 2. Momentarily connecting the **yellow** wire to **red** changes the flash pattern, sequencing it through the 12 patterns, connecting it 3 times in quick succession resets the flash pattern to default (sequencing).
- 3. To synchronise the flash pattern of 2 or more lights connect the **yellow** wires together. Note the flash pattern of each lamp must be set to the same pattern before synchronisation can work, see 2 above.
- 4. To alternate the flash synchronisation of a pair or more, connect the white wire to red of each light you wish to alternate from the group. Note the yellow wires of all lights must be connected together.

Gordon Equipments Limited, England

0-442-02 LEAFL

## High Intensity LED Warning Light

High intensity LED warning light. Dual voltage LED unit with 12 programmable flash sequences, can be synchronized with other units.  $\stackrel{\text{LK}}{\leftarrow}$  and ECE approved.

## Wiring Instructions

All connections must use waterproof connectors and any unconnected wires must be sealed to prevent water ingress via the wire core, failure to do this may result in premature failure and invalidate the warranty.

Red wire +ve supply
Black wire -ve ground
White wire alternating flash

Yellow wire synchronisation and flash pattern

- 1. Connect the **red** wire to a switched +ve supply and the **black** wire to -ve ground. The unit will default to sequencing through the flash patterns or the last pattern set if used previously.
- 2. Momentarily connecting the **yellow** wire to **red** changes the flash pattern, sequencing it through the 12 patterns, connecting it 3 times in quick succession resets the flash pattern to default (sequencing).
- 3. To synchronise the flash pattern of 2 or more lights connect the **yellow** wires together. Note the flash pattern of each lamp must be set to the same pattern before synchronisation can work, see 2 above.
- 4. To alternate the flash synchronisation of a pair or more, connect the white wire to red of each light you wish to alternate from the group. Note the yellow wires of all lights must be connected together.

Gordon Equipments Limited, England

0-442-02 LEAFL



High intensity LED warning light. Dual voltage LED unit with 12 programmable flash sequences, can be synchronized with other units.

## Wiring Instructions

All connections must use waterproof connectors and any unconnected wires must be sealed to prevent water ingress via the wire core, failure to do this may result in premature failure and invalidate the warranty.

Red wire +ve supply
Black wire -ve ground
White wire alternating flash

Yellow wire synchronisation and flash pattern

- 1. Connect the **red** wire to a switched +ve supply and the **black** wire to -ve ground. The unit will default to sequencing through the flash patterns or the last pattern set if used previously.
- 2. Momentarily connecting the **yellow** wire to **red** changes the flash pattern, sequencing it through the 12 patterns, connecting it 3 times in quick succession resets the flash pattern to default (sequencing).
- 3. To synchronise the flash pattern of 2 or more lights connect the **yellow** wires together. Note the flash pattern of each lamp must be set to the same pattern before synchronisation can work, see 2 above.
- 4. To alternate the flash synchronisation of a pair or more, connect the white wire to red of each light you wish to alternate from the group. Note the yellow wires of all lights must be connected together.



High intensity LED warning light. Dual voltage LED unit with 12 programmable flash sequences, can be synchronized with other units.  $U_{CA}^{K}$  and ECE approved.

#### Wiring Instructions

All connections must use waterproof connectors and any unconnected wires must be sealed to prevent water ingress via the wire core, failure to do this may result in premature failure and invalidate the warranty.

Red wire +ve supply
Black wire -ve ground
White wire alternating flash

Yellow wire synchronisation and flash pattern

- 1. Connect the **red** wire to a switched +ve supply and the **black** wire to -ve ground. The unit will default to sequencing through the flash patterns or the last pattern set if used previously.
- 2. Momentarily connecting the **yellow** wire to **red** changes the flash pattern, sequencing it through the 12 patterns, connecting it 3 times in quick succession resets the flash pattern to default (sequencing).
- 3. To synchronise the flash pattern of 2 or more lights connect the **yellow** wires together. Note the flash pattern of each lamp must be set to the same pattern before synchronisation can work, see 2 above.
- 4. To alternate the flash synchronisation of a pair or more, connect the white wire to red of each light you wish to alternate from the group. Note the yellow wires of all lights must be connected together.

Gordon Equipments Limited, England

0-442-02 LEAFL

# High Intensity LED Warning Light 12/24 volt

High intensity LED warning light. Dual voltage LED unit with 12 programmable flash sequences, can be synchronized with other units. 그는 and ECE approved.

#### Wiring Instructions

All connections must use waterproof connectors and any unconnected wires must be sealed to prevent water ingress via the wire core, failure to do this may result in premature failure and invalidate the warranty.

Red wire +ve supply
Black wire -ve ground
White wire alternating flash

Yellow wire synchronisation and flash pattern

- 1. Connect the **red** wire to a switched +ve supply and the **black** wire to -ve ground. The unit will default to sequencing through the flash patterns or the last pattern set if used previously.
- 2. Momentarily connecting the **yellow** wire to **red** changes the flash pattern, sequencing it through the 12 patterns, connecting it 3 times in quick succession resets the flash pattern to default (sequencing).
- 3. To synchronise the flash pattern of 2 or more lights connect the **yellow** wires together. Note the flash pattern of each lamp must be set to the same pattern before synchronisation can work, see 2 above.
- 4. To alternate the flash synchronisation of a pair or more, connect the white wire to red of each light you wish to alternate from the group. Note the yellow wires of all lights must be connected together.

Gordon Equipments Limited, England

0-442-02 LEAFL



High intensity LED warning light. Dual voltage LED unit with 12 programmable flash sequences, can be synchronized with other units. **LK** and ECE approved.

## Wiring Instructions

All connections must use waterproof connectors and any unconnected wires must be sealed to prevent water ingress via the wire core, failure to do this may result in premature failure and invalidate the warranty.

Red wire +ve supply
Black wire -ve ground
White wire alternating flash

Yellow wire synchronisation and flash pattern

- 1. Connect the **red** wire to a switched +ve supply and the **black** wire to -ve ground. The unit will default to sequencing through the flash patterns or the last pattern set if used previously.
- 2. Momentarily connecting the **yellow** wire to **red** changes the flash pattern, sequencing it through the 12 patterns, connecting it 3 times in quick succession resets the flash pattern to default (sequencing).
- 3. To synchronise the flash pattern of 2 or more lights connect the **yellow** wires together. Note the flash pattern of each lamp must be set to the same pattern before synchronisation can work, see 2 above.
- 4. To alternate the flash synchronisation of a pair or more, connect the white wire to red of each light you wish to alternate from the group. Note the yellow wires of all lights must be connected together.

Gordon Equipments Limited, England 0-442-02 LEAFL Gordon Equipments Limited, England 0-442-02 LEAFL 0-442-02 LEAFL