## 12.170.12

## Water-tight Design 690-Lumen Spotlight, Caters for a Full Range of Work Applications

## **Features**

- Hi Power Cool White LED Up to 690 Lumens
- New Reflector produces over 450m Beam Throw
- 4 Lighting Modes HIGH, MID, LOW & 2Hz FLASHING
- Safety Lock prevents Unwanted ON/OFF Activation
- Built-in Adjustable Stand for Hands-free Operation
- Floatable & Submersible
- Top-notch Durability Shock-Absorbing Rubber Head & Tough Polymer Body
- Rippled Handle avoids Slip-Of-Hand Condition
- IP67 Waterproof & Dust Proof
- 1M Drop-proof

## **Specifications**

| <u>Colour</u> | Coyote  |  |  |  |
|---------------|---|--|--|--|
| Operation     | HIGH > OFF  |  |  |  |
|               | [Press 3 seconds for MID, press 5 seconds for LOW,    |  |  |  |
|               | and press 7 seconds for 2Hz FLASHING]                 |  |  |  |
|               | [Switch the safety lock downwards to prevent unwanted |  |  |  |
|               | ON/OFF activation]                                    |  |  |  |
| Battery Type  | 3 x 1.5V C Alkaline Batteries [Not Included]          |  |  |  |
| Bulb Type     | 1 x Hi Power Cool White LED                           |  |  |  |
| Accessory     | 1 x Carrying Strap                                    |  |  |  |
| Size          | Ø75mm x 146mm x 160mm                                 |  |  |  |
| Weight        | 515g [With Batteries]                                 |  |  |  |

| ANSI FL 1     | 31/2          |         |      | (1)     | 1m              | 1m |
|---------------|---------------|---------|------|---------|-----------------|----|
| HIGH          | 690<br>Lumens | 52700cd | 455m | 8h30min | -<br>- <b>√</b> |    |
| MID           | 350<br>Lumens | 25700cd | 320m | 20h     |                 |    |
| LOW           | 70<br>Lumens  | 2680cd  | 103m | 80h     |                 | V  |
| 2Hz FLASHING* | NA            | NA      | NA   | 180h    | -               |    |

<sup>\*</sup> Flashing mode specifications cannot be measured by ANSI FL1 Standard. Flashing mode runtime is based on measurement of battery capacity change only.