|  |
| --- |
| **NP – FLASH 3 IN 1** Navigation / Position / Strobe LED light |

|  |  |
| --- | --- |
| **SPECIFICATION:** |  |
| **Input Voltage Range:** | 10–15 V |
| **Input Current (for 13 V):** |  |
| * **3 in 1 Combined light:**
 | average 0.36 A, peak 1.5 A |
| * **Strobe:**
 | average 0.60 A, peak 1.2 A |
| **Weight:** | apx. 80 g |
| **Dimensions (mm) length x width x hight:** |  |
| * **3 in 1 Combined light:**
 | 107 mm x 44 mm x 35 mm |
| * **Strobe:**
 | 107 mm x 44 mm x 35 mm |
| **Waterproof body:** | yes |
| **Reverse Polarity and Overheating Protection:** | yes |
| **Rear White Light (navigation):** | permanently ON |
| **Front Green / Red Light (position):** | permanently ON |
| **Repetition Rate of Strobe Light:** | 3 short flashes every 1 second |
| **Strobe Beam Angle:** | 180° |

|  |  |
| --- | --- |
| **DESCRIPTION:**Package includes mounting screws.The standalone anti-collision strobe only has a flash function (white or red light).For installation you will need (not included):* a switch
* a wire 2 x 0,5mm2 / each light
* a fuse 2A / each light

All components are integrated into the body of the light.LEDs are oversized to provide longer lifetime period.Clear cover, electronic components and LEDs are replaceable. Lights can be serviced. |  |

**WARRANTY:**

We provide 3-year warranty on **unmodified lights**.

Free of charge repairs DO NOT cover shipping costs from and back to the customer.

|  |
| --- |
| **!!! WARNING !!!**Positive (+) power supply line wire is **RED** with a square socket.Strobe Synchronization line wire is **WHITE**, control unit is placed inside of the red (position) light.Mounting screws must not be tighten with a strong force – to add additional strength secure with a Locktite glue.Lights has been tested on ultra-light airplanes up to the speed of 165 km/h.NOT APPROVED FOR INSTALLATION ON CERTIFIED AIRCRAFTTHIS IS NOT A TSO/ETSO CERTIFIED LIGHT |

Dealer contact information: