



**DATA SHEET** 

Sky Nav 360

Navigation/Position/Strobe LED Lights

Sky Nav 360 DATA SHEET

## **General information**

**Sky Nav 360** wingtip lights are **LED navigation lights** with integrated **rear position light**, equipped with **strobe light**. They are designed for LSA, Ultralight, KIT and Experimental aircraft.

**Sky Nav 360** is all-in-one solution for aircraft lighting which covers all the required light spectrum. The lights are very compact and efficient, always ensuring you to be clearly visible in the air.

All together the set of **Sky Nav 360** lights is having **low weight** and **low power consumption** comparing to classic bulb lights.

## **Technical Data**

Navigation light

Rear position light

YES (red/green)

YES (white)

YES (white)

Operation voltage range

11,0 V - 30,0 V

Dimensions 95 mm x 40 mm x 27 mm

Weight (2 lamps) 190 g

Operation temperature range - 35°C to + 60°C

Current - navigation light (2 lamps) 0,5 A

Current - strobe light (2 lamps) 2,8 A in peak

Input power - navigation light (2 lamps) 6,0 W

Input power - strobe light (2 lamps ) 29 W in peak

Navigation light angle 110°

Rear position light angle 140°

Nav/Pos light luminosity (per lamp) 600 lm

Strobe light luminosity (per lamp) 1000 lm

Strobe light frequency 120 flashes/min Wiring requirement 0,5 mm<sup>2</sup> cable

**Encapsulation** Monolith of UV resistant epoxy resin

Strobe control unit Lamp built in

Reverse polarity protection

VES

Vibration resistance

Water resistance

Strobe synchronization

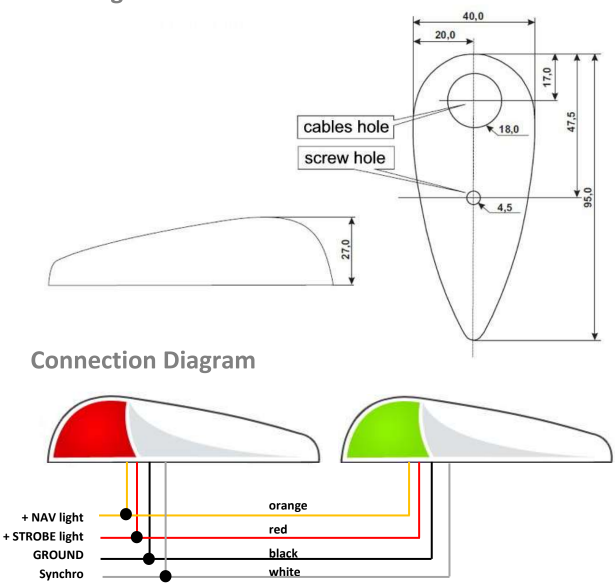
VES

Warranty

2 years

Sky Nav 360 DATA SHEET

## **Drawing**



**Light Distribution** 

