# AVSTROBE LIGHTING

## NAVSTROBE SEXTANT **AIRCRAFT NAVIGATION SYSTEM WITH CONSTANT & FAST STROBES 45W**



These are standard parts and certified to be FAA/ TCCA TSO-C30c Approved.

Combination navigation and strobe lights for your aircraft.

Emitter Types: Cree LED's

Operation: Turn on first; Constant lighting / Turn on second time; <3s: Fast Strobe. Switch between modes in fog/cloud etc. The reset mode sets them back to constant on by removing the power for ~> 30 seconds. Handy after fuel up to start again in steady on mode......P/N 11-18888 .....-

## NAVSTROBE SEXTANT KITS FOR AIRCRAFT WITH WING / TAIL MOUNTED ADS-B LIGHTS



Note: These are NavStrobe 45W sextant kits with one light missing for aircraft that have already been equipped with ADS-B lighting solutions in one of the wings or the tailfin. These are standard parts and certified to be FAA/ TCCA TSO-C30c Approved. Combination navigation and strobe lights for your aircraft.

Version	Part No.	Price
For Tail ADS-B Aircraft	11-19193	
For Left Wing ADS-B Aircraft	11-19194	
For Right Wing ADS-B Aircraft	11-19195	



## **NAVSTROBE WINGTIP RED 45 WATT**

These bulbs are standard parts and are certified to be FAA TSO-C30c Approved.

Emitter Type: Green Cree LED's
Turn on first: Constant lighting / Turn on second time <3s: Fast Strobe. Switch between modes in fog/cloud etc.

Note: This product must be used in conjunction with Aircraft Wingtip Navigation Light Clear Lens Cover (Sextant A-1233A-1) to be compliant.

Red	P/N 11-18889
Green	P/N 11-18890



# NAVSTROBE AIRCRAFT **NAVIGATION SYSTEM**

2 Modes: Constant & Fast Strobe.

Kit Includes: • 2ea. Wingtip combination navigation and strobe light (BAY15scs-10w-A-1512) White tailfin combination navigation and strobe light (Sextant A450) • 10. Dielectric grease pouch (Sextant 31880) Operation: Turn on first; Constant lighting / Turn on second time; <3s: Fast Strobe. Switch between modes in fog/cloud etc. The reset mode sets them back

to constant on by removing the power for > 30 seconds. Handy after fuel up to start again in steady on mode ......P/N 11-16470 .....



#### AIRCRAFT ANTI-COLLISION STROBE LIGHT

Aircraft Anti-Collision Strobe Light, 45w, 1350 LM CREE LEDs. Total Emitters: 9 x 5w. Power: 45W. Rated Voltage: 10-15VDC. Draws <280ma @ 14.2VDC. Luminous Flux: 1350 LM/108cdl. 1 mode: fast strobe

(100ms). Base Type: 12"/30cm twin leads. Application: Aircraft Anti-Collision Strobe Light. Non-PMA'd. Contains 1 light bulb per pack. Dimensions: 2.7 in x 1.2 in (60 mm x 30 mm). Weight: 0.28 oz (8 g) Installation: 1- Clean surfaces with alcohol. 2- Apply adhesive tape 3- Let

Stariu iui 24 fiburs.	
White	P/N 11-12424
Red	P/N 11-12986
Green	P/N 11-12985



## **NAVSTROBE TAILFIN LIGHT**

These bulbs are standard parts and have been designed to meet the requirements of TSO-C30c.

• Total Emitters: 6 • Power: 30W Equivalent • Color BIN: White • Rated Voltage: 10-28VDC • Draws <340ma @ 14.2VDC • Luminous Flux: 676LM (0 degrees), 666LM (90 degrees) • Color Temperature: 6000~6500K • 2 modes: constant & fast strobe • Base Type: BA15s = Single contact with inline pins. (GE1691 & 1156) • Application: Tailfin Navigation Light replacement. • Contains 1 light bulb per pack • Dimensions: 1.9 in x 0.7 in (50.5 mm x 1.6 cm) • Weight: 0.32 oz (9 g)..... P/N 11-13587 ......----



#### **NAVSTROBE PAR 36 LED** LANDING LIGHT

Aircraft PAR36 Landing Light, 220w, 109, 400 LM LEDs.

These are non-TSO'd ..P/N 11-14745 ..... ---



## **NAVSTROBE PAR 36 LED TAXI LIGHT**

Aircraft PAR36 Taxi Light, 220w, 109, 400 LM LEDs. These are non-TSO'd ..P/N 11-14744 .....------

#### **BEACON LIGHT CONSTANT** & FAST WHITE STROBES



Note: For Experimental aircraft use only. Not FAA/PMA Approved. NavStrobe Aircraft Beacon Light with Constant & Fast White Strobe 503 LM LED's.

**Dimensions**: 1.9 in x 0.7 in (49.0 mm x 1.8 cm) Weight: 0.32 oz (9 g). 10-28VDC.

Turn on first: Constant lighting / Turn on second time <3s: Fast Strobe. Switch between modes in fog/cloud etc.

5 WATT ......P/N 11-12193 .....----30 WATT ......P/N 11-13522 .....---



#### AIRCRAFT WINGTIP N AVLIGHT **CLEAR LENS COVER**

Color: Clear Optical Borosilicate glass. Application: Wingtip Navigation Light lens cover replacement. 



#### NAVSTROBE AIRCRAFT PANEL LED LIGHT

Note: For Experimental aircraft use only. Not FAA/ PMA Approved. Replacement for GE1815 bulb. Rated Voltage: 8-16VDC. 1 mode: constant on. Draws <110ma @ 14.4VDC. Color Temperature: Aviation White 4300k. 1 light per pack.

12V.....P/N 11-14929 .....---24V.....P/N 11-15995.....---

## NAVSTROBE AIRCRAFT WINGTIP LIGHT STATUS INDICATOR



Material: Acrylic. Color BIN: Clear with frost coating to reflect light. Application: Wingtip Navigation Light status indicator. Use on Left wingtip in down position or Right wingtip in up position.

Right......P/N 11-14927 .....----Left......P/N 11-14928..................----



#### AIRCRAFT WINGTIP NAVLIGHT LENS COVER GASKET

Color: Gray. Application: Wingtip Navigation Light lens gasket replacement. Contains 1 per pack. Dimensions: 2.57 in x 1.14 in (40 mm x 28.5 mm x 1.5 mm) Weight: 0.15 oz (2.5 g)
P/N 11-11991 .....-----



#### AIRCRAFT WINGTIP **NAVLIGHT GREASE**

Color: Clear Application: Wingtip Navigation Light lubricatent. Contains 1 per pack. Dimensions: 4.25 in x .11 in (108 mm x 2.8 mm) Weight: 0.176 oz (5 g) ......P/N 11-11992 .....