

From: Ann Rodriquez <[REDACTED]>

To: "jeffrey E." <jeevacation@gmail.com>

Cc: Rich Kahn <[REDACTED]>

Subject: Fwd: Solar powered Windsock

Date: Wed, 13 Apr 2016 18:20:45 +0000

Attachments: Crystal_Reports_-_Sales_Order_Printing.pdf; 4.7.1_WCH_Wind_Cone_L806.pdf

Inline-Images: image1.PNG; image2.PNG

Hey Bossman,

Danny would like to purchase a Solar powered windsock from Flight Light for \$4,938.00?

Please advise,

Ann R.



Flight Light Inc.

www.flightlight.com

Quote

Customer Number: 01-QUOTEVI

Quote Number: 0056146

Quote Date: 4/7/2016

Expires On: 5/7/2016

Salesperson: Ioana Flores

Bill To:

PH:(340)227-5323

Confirm To:

Danny Vicars

Ship To:

Notes:

Ship VIA
BEST WAY

Terms
Prepay by Check or Credit Card

Item / Description	UOM	Qty Quoted	Price	Amount
WCH-SPS-50-2-12 Solar Power Assembly 50W Panel 2 Batteries 12" Height 0	EA	1.00	3,372.00	3,372.00
*L806-S1-IN-12-ON-5	EACH	1.00	1,566.00	1,566.00

L806-Windsock-Internal LED Light 12VDC-Orange Nylon Sock-L810 LED Obstruction Light

Freight at Customer's Expense

Thank you for considering us!!

Please contact us with any questions.
Terms and conditions apply. All prices are in U.S. dollars.

For Flight Light Warranty information: <http://www.flightlight.com/airportlighting/pages/terms.html#warranty>

Net Order: 4,938.00

Freight: 0.00

Sales Tax: 0.00

Order Total: 4,938.00



Flight Light Inc.



WCH Series Wind Cone AC and Solar Powered L-806 (Frangible)

L-806 & L-806(L) Wind Cone

Compliance

FAA: L-806 AC 150/5345-27
(Current Edition)

FAA Engineering Brief 67

ETL Certified

Applications

Provides visual indication of wind direction and velocity at a location on an airfield. L-806 wind cones are used on smaller airfields, heliports and as supplemental wind indicators near runway touchdown areas on large airfields.

Key Specifications

- Available externally lighted, internally lighted, or unlighted.
- LED or halogen lamps.
- The LED models feature:
 - 50,000 to 100,000 hour lamp life, virtually maintenance free.
 - Multiple lamp circuits, for improved reliability.
 - 80-90% less power consumption than halogen lamps.
 - A long-life LED obstruction light.
 - Integral power adapter on series-circuit models.
- Incandescent L-810 obstruction light included on halogen-lighted models.

- Size 1 (18" diameter x 8' long) wind sock.
- 1.9 inch diameter steel pole, with frangible coupling at base.
- One piece welded aluminum basket with pre-installed bearings.
- Raincaps protect the bearings from weather.
- May be mounted directly to an L-867 light base, 2 inch NPT base-plate (sold separately).
- The nylon sock is treated for rot, mildew, and water repellency.
- Powder coat painted international orange.



Solar Power Supply Option

A Solar Power Supply (SPS) is now available for WCH Series wind cones. Please [click here](#) for details.



External LED Light



Internal Halogen Light



External Halogen Light



Internal LED Light

Visit our web site:

Data Sheet: WCH L-806
11/4/2014

4.7.1
Page 1 of 2

Begin forwarded message:

From: danny <[REDACTED]>
Date: April 13, 2016 at 11:43:29 AM AST
To: Ann Rodriquez <[REDACTED]>
Cc: Richard Kahn <[REDACTED]>
Subject: Fwd: QUOTE

Sent from my iPhone

Begin forwarded message:

From: Ioana Flores <[REDACTED]>
Date: April 8, 2016 at 1:06:57 PM AST
To: "[REDACTED]" <[REDACTED]>
Cc: Susan Slish <[REDACTED]>
Subject: FW: QUOTE

Hello Mr. Vicars

Attached is the quote you requested and the data sheet. Feel free to contact me if there is anything else you need. Thank you.

Best Regards,
Ioana Flores
Flight Light Inc

[REDACTED]

Web: [REDACTED]

Please give us your feedback by clicking the link below

<http://www.flightlight.com/airportlighting/pages/survey.html>