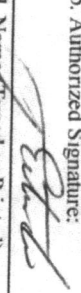


1. Approving Civil Aviation Authority/Country: FAA/UNITED STATES	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 202311-JE-0034
---	---	--

4. Organization Name and Address: Honeywell International Inc. 21111 N. 19th Avenue Phoenix, Arizona 85027	PRODUCTION APPROVAL: PQ1354NM Onic Engineering and Manufacturing, Inc 20400 Plummer Street Chatsworth, CA 91311	5. Work Order/Contract/Invoice Number: PKL165777
---	--	---

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	Light Assy	65-0294-21	54 ea	71076, 71077, 71078, 71079, 71080, 71081, 71082, 71083, 71084, 71085, 71086, 71087, 71088, 71089, 71090, 71091, 71092, 71093, 71094, 71095, 71096, 71097, 71098, 71099, 71100, 71101, 71102, 71103, 71104, 71105, 71106, 71107, 71108, 71109, 71110 See Continuation	NEW

12. Remarks AIRWORTHINESS APPROVAL - DIRECT SHIPMENT AUTHORIZATION.
Block 10 Serial Number (s): (Continued), 71111, 71112, 71113, 71114, 71115, 71116, 71117, 71118, 71119, 71120, 71121, 71122, 71123, 71124, 71125, 71126, 71127, 71128, 71129.
PRODUCED UNDER LICENSING AGREEMENT FROM THE HOLDER OF A16WE.
THIS PMA PART IS NOT CRITICAL COMPONENT.

13a. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.	14a. <input type="checkbox"/> 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	<input type="checkbox"/> Other regulation specified in Block 12
13b. Authorized Signature: 	14b. Authorized Signature:	14c. Approval/Certificate No.:
13d. Name (Typed or Printed): Jesus Estrada	13e. Date (dd/mm/yyyy): 30 Nov 2023	14d. Name (Typed or Printed):
14e. Date (dd/mm/yyyy):		

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



PACKLIST / CERTIFICATION
Packlist ID: PKL165777
Sales Order No. D06378
Date: 11/30/2023
Page: 1

Ontic Engineering & Manufacturing
20400 Plummer Street
Chatsworth, CA 91311
Phone 818.678.6555
Fax 818.678.6618

Ontic Cage Code - 45934

Sold To Address
Boeing Distribution, Inc. DALLAS CDC P O Box 619048 Attn: AP Dept. Dallas, TX 75261-9048 US - USA
Phone: (469)281-8868 Fax: Email: Stewart.read@boeing.com

Ship To Address
BOEING DIST INC-DALLAS - CDC 2750 Regent Blvd. DFW AIRPORT Dallas, TX 75261 US - UNITED STATES

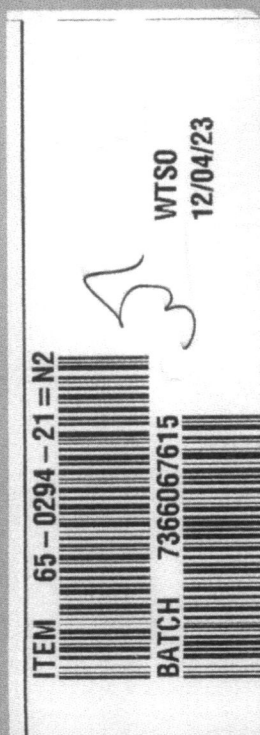
CUSTOMER ID				SALES REP ID		PAYMENT TERMS				CUSTOMER PO			
09168				17		Net 30				46758553001			
BUYER NAME				SHIPPING METHOD		PICK DATE		EXW		TAX ID NUMBER			
Stewart Skip Read				Fed Ex Ground		11/29/2023		Chatsworth, CA		95-4085481			
QUANTITY				PART ID		MFG	COND					CUSTOMER	
ORIG	PREV	THIS	BCK	DESCRIPTION		CODE	CODE			Rev Dwg	Revision ID	PART NO.	
ORDER	SHIP	SHIP	ORD										

1 135 22 54 59 65-0294-21 HON FN AB RELEASE AB
() LIGHT ASSY

Ship Weight: 0.00

Shipped Unit of Measure: EA

Serial Number:
71076 QTY: 1.00
71077 QTY: 1.00
71078 QTY: 1.00
71079 QTY: 1.00
71080 QTY: 1.00
71081 QTY: 1.00
71082 QTY: 1.00
71083 QTY: 1.00
71084 QTY: 1.00
71085 QTY: 1.00
71086 QTY: 1.00
71087 QTY: 1.00
71088 QTY: 1.00
71089 QTY: 1.00
71090 QTY: 1.00
71091 QTY: 1.00
71092 QTY: 1.00
71093 QTY: 1.00
71094 QTY: 1.00
71095 QTY: 1.00
71096 QTY: 1.00
71097 QTY: 1.00
71098 QTY: 1.00
71099 QTY: 1.00
71100 QTY: 1.00
71101 QTY: 1.00
71102 QTY: 1.00
71103 QTY: 1.00
71104 QTY: 1.00
71105 QTY: 1.00
71106 QTY: 1.00
71107 QTY: 1.00
71108 QTY: 1.00
71109 QTY: 1.00
71110 QTY: 1.00



**PACKLIST / CERTIFICATION**

Packlist ID: PKL165777
Sales Order No. D06378
Date: 11/30/2023
Page: 2

Ontic Engineering & Manufacturing

20400 Plummer Street
Chatsworth, CA 91311
Phone 818.678.6555
Fax 818.678.6618

Ontic Cage Code - 45934**Sold To Address**

Boeing Distribution, Inc. DALLAS CDC
P O Box 619048
Attn: AP Dept.
Dallas, TX 75261-9048
US - USA

Phone: (469)281-8868 Fax:
Email: Stewart.read@boeing.com

Ship To Address

BOEING DIST INC-DALLAS - CDC
2750 Regent Blvd.
DFW AIRPORT
Dallas, TX 75261
US - UNITED STATES

CUSTOMER ID				SALES REP ID		PAYMENT TERMS				CUSTOMER PO	
09168				17		Net 30				46758553001	
BUYER NAME				SHIPPING METHOD		PICK DATE		EXW		TAX ID NUMBER	
Stewart Skip Read				Fed Ex Ground		11/29/2023		Chatsworth, CA		95-4085481	
QUANTITY				PART ID		MFG	COND				CUSTOMER PART NO.
ORIG	PREV	THIS	BCK	DESCRIPTION		CODE	CODE				
ORDER	SHIP	SHIP	ORD					Rev Dwg	Revision ID		

71111 QTY: 1.00
71112 QTY: 1.00
71113 QTY: 1.00
71114 QTY: 1.00
71115 QTY: 1.00
71116 QTY: 1.00
71117 QTY: 1.00
71118 QTY: 1.00
71119 QTY: 1.00
71120 QTY: 1.00
71121 QTY: 1.00
71122 QTY: 1.00
71123 QTY: 1.00
71124 QTY: 1.00
71125 QTY: 1.00
71126 QTY: 1.00
71127 QTY: 1.00
71128 QTY: 1.00
71129 QTY: 1.00

ECCN: 9A991.d
Schedule B: 8531.80.0050

Delivery Schedule: Line No.
3

Promise Date
7/2/2023

Order Qty
54.00



PACKLIST / CERTIFICATION
Packlist ID: PKL165777
Sales Order No. D06378
Date: 11/30/2023
Page: 3

Ontic Engineering & Manufacturing
20400 Plummer Street
Chatsworth, CA 91311
Phone 818.678.6555
Fax 818.678.6618

Ontic Cage Code - 45934

Sold To Address	
Boeing Distribution, Inc. DALLAS CDC P O Box 619048 Attn: AP Dept. Dallas, TX 75261-9048 US - USA	
Phone: (469)281-8868	Fax:
Email: Stewart.read@boeing.com	

Ship To Address
BOEING DIST INC-DALLAS - CDC 2750 Regent Blvd. DFW AIRPORT Dallas, TX 75261 US - UNITED STATES

CUSTOMER ID				SALES REP ID			PAYMENT TERMS				CUSTOMER PO	
09168				17			Net 30				46758553001	
BUYER NAME				SHIPPING METHOD			PICK DATE		EXW		TAX ID NUMBER	
Stewart Skip Read				Fed Ex Ground			11/29/2023		Chatsworth, CA		95-4085481	
QUANTITY				PART ID		MFG	COND					CUSTOMER PART NO.
ORIG	PREV	THIS	BCK	DESCRIPTION		CODE	CODE			Rev Dwg	Revision ID	
ORDER	SHIP	SHIP	ORD									

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations.

ORDER SPECIFICATIONS

Ontic Terms and Conditions Apply located @ <http://www.ontic.com> "The commodities and any related technical data provided under this order are subject to U.S. export control under the Export Administration Regulations (EAR), 15 C.F.R. Parts 730-774 and are being exported in accordance with the EAR. Diversion of these items contrary to U.S. law is prohibited. Re-export and retransfer of these commodities and technical data are subject to the EAR and may require prior U.S. Department of Commerce approval." This price reflects 2023 pricing, however pricing is subject to change for 2024 shipments

Listed below are certifications for the material above.

Certificate of Conformance (FN)

We hereby certify that the material furnished under this Purchased Order complies with, and have been manufactured in accordance with all applicable Engineering Drawings, Specifications, and Purchase Order requirements. All Parts have been inspected and tested to the drawings and specifications as referenced in the Purchased Order. All appropriate data is on file and is available for review on-site during normal business hours, upon request. Our Quality System is certified to ISO9001:2015 / AS9100D International Standard.

Note: Unless this product is accompanied with an 8130-3 or has appropriate TSO/PMA markings on it, it is not eligible for installation on Type Certificated Civil Aircraft other than by the Type Certificate holder. Contact your local Civil Aviation Authorities if you need additional information regarding applicable regulatory requirements.

Obsolescence Specification

Ontic manufactures to industry requirements such as specifications and standards issued by appropriate third parties. When these documents become obsolete, they are replaced with comparable or superseding documents, and therefore Ontic substitutes those replacement documents where applicable.

IN THE EVENT THE MATERIAL SUPPLIED HEREUNDER IS TO BE EXPORTED OR DELIVERED TO A REPRESENTATIVE OF A FOREIGN COUNTRY OR COMPANY, YOU MAY BE REQUIRED TO FIRST OBTAIN APPROPRIATE LICENSE(S) FROM EITHER THE U.S. STATE DEPARTMENT OR THE U.S. BUREAU OF INDUSTRY AND SECURITY. PARTS SHALL NOT BE EXPORTED OR RE-EXPORTED TO A PROSCRIBED COUNTRY.

Warranty Guidelines

Factory New Units*: Two (2) Years

Overhaul: One (1) year OR over 2000 flight hours (documents substantiating flight hours required) whichever occurs first.

Repair*: Six (6) months and limited to materials installed and labor performed during last repair activity.

Detail Parts: No Warranty - Guaranteed Conformity prior to receipt

Approval of return may result in a 25% restocking charge.

MATERIAL MAY NOT BE RETURNED WITHOUT RETURN MATERIAL AUTHORIZATION NUMBER

*NOTE: any material returned and determined by seller to have a No Fault Found (NFF) finding will result in charges to the Buyer for inspection, test and recertification.

Boeing Distribution, Inc. - TRUE CERTIFIED COPY - 12/04/2023 - CDOMINGUEZ - 7366067615



PACKLIST / CERTIFICATION
Packlist ID: PKL165777
Sales Order No. D06378
Date: 11/30/2023
Page: 4

Ontic Engineering & Manufacturing
20400 Plummer Street
Chatsworth, CA 91311
Phone 818.678.6555
Fax 818.678.6618

Ontic Cage Code - 45934

Sold To Address
Boeing Distribution, Inc. DALLAS CDC P O Box 619048 Attn: AP Dept. Dallas, TX 75261-9048 US - USA Phone: (469)281-8868 Fax: Email: Stewart.read@boeing.com

Ship To Address
BOEING DIST INC-DALLAS - CDC 2750 Regent Blvd. DFW AIRPORT Dallas, TX 75261 US - UNITED STATES

CUSTOMER ID				SALES REP ID			PAYMENT TERMS				CUSTOMER PO			
09168				17			Net 30				46758553001			
BUYER NAME				SHIPPING METHOD			PICK DATE		EXW		TAX ID NUMBER			
Stewart Skip Read				Fed Ex Ground			11/29/2023		Chatsworth, CA		95-4085481			
QUANTITY				PART ID		MFG	COND					CUSTOMER		
ORIG	PREV	THIS	BCK	DESCRIPTION		CODE	CODE			Rev Dwg	Revision ID		PART NO.	
ORDER	SHIP	SHIP	ORD											

Please contact above-listed Sales Representative for assistance

Jack Karapetyan, General Manager



A BBA Aviation company

DSA Material Certifying Statement

Ship to 20400 Plummer St
Chatsworth CA 91311

W/O#: PKL165777
Assy P/N: 65-0294-21

"It is hereby certified that (a) the parts and/or materials reflected herein were produced under Federal Aviation Administration approved manufacturing and quality control systems/methods as set forth in the applicable Production Approval issued to Honeywell, and (b) such parts and/or materials are new and in an airworthy condition. These parts are being shipped in accordance with Direct Ship Authorization 101975-101922-MLA from Honeywell Aerospace / Honeywell International Inc. Delegation of Inspection & Test Authority has been granted by and performed on behalf of Honeywell International Inc."

Date Issued	Description	Part Number	Qty. Issued	REV	Batch No. / Serial No.	Expiration Date	8130-3 Ref #
11/30/2023	Light Assy	65-0294-21	54 ea	AB	71076, 71077, 71078, 71079, 71080, 71081, 71082, 71083, 71084, 71085, 71086, 71087, 71088, 71089, 71090, 71091, 71092, 71093, 71094, 71095, 71096, 71097, 71098, 71099, 71100, 71101, 71102, 71103, 71104, 71105, 71106, 71107, 71108, 71109, 71110, 71111, 71112, 71113, 71114, 71115, 71116, 71117, 71118, 71119, 71120, 71121, 71122, 71123, 71124, 71125, 71126, 71127, 71128, 71129,	N/A	202311-JE-0034

1. Approving Civil Aviation
Authority/Country: FAA/United States

2. **AUTHORIZED RELEASE CERTIFICATE**
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:
7366067615 1000000083229499

4. Organization Name and Address: BOEING DISTRIBUTION, INC.
2750 REGENT BLVD
DALLAS, TX 75261

5. Work Order/Contract/Invoice Number:
387775

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1.	LIGHT ASSY	65-0294-21	1	71101	NEW

12. Remarks:

GB
CHR
1746

PRODUCED UNDER LICENSING AGREEMENT FROM THE [TC] HOLDER
THIS PMA PART IS NOT A CRITICAL COMPONENT.
THE PRODUCT(S)/ARTICLE(S) SHIPPED UNDER THIS APPROVAL WERE PRODUCED BY HONEYWELL INTERNATIONAL INC..

13a. Certifies the items identified above were manufactured in conformity to:

- ☒ Approved design data and are in a condition for safe operation.
☐ Non-approved design data specified in Block 12.

13b. Authorized Signature:

Mirza Baig

13c. Approval/Authorization No.:
466371619

13d. Name (Typed or Printed):
Mirza Baig

13e. Date (dd/mm/yyyy):
04 DEC 2023

14a. ☐ 14 CFR 43.9 Return to Service

☐ Other regulation specified in Block 12
Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

14b. Authorized Signature:

14c. Approval/Certificate No.:

14d. Name (Typed or Printed):

14e. Date (dd/mm/yyyy):

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/ article(s) from the airworthiness authority of the country specified in the Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.