

Rev	ECO#	Description	Date	Initial
A	6155	Initial release	06/15/16	KS
B	6155	Updated Regulatory Information	9/8/16	JGG
C	6766	Update website and phone number	8/1/19	ML

Content from Option Matrix in BOM

M660
 YLW,SW,MCHRGPT,DUAL
 FCC ID: 2ATJM-CMH660
 IC: 25265-CMH660

This equipment complies with requirements of the U.S. Coast Guard in 33 CFR part 66



flashtechnology.com

+1.615.503.2000

Assembled in U.S.A



Serial Number Barcode



Serial Number (Human Readable)

1234567890

09153

Date Code (YYDDD)

- Notes:**
- Label Stock & Ink as defined on BOM
 - Text font to be Arial; barcode font to be 128
 - Minimum logo height: RCM Mark=3mm, CE Mark=5mm.
 - No cutting off of information on side of label is permitted.
 - FCC and IC ID text must be 1.5mm tall minimum (4 pt).

FLASH TECHNOLOGY  332 Nichol Mill Lane
 Franklin, TN 37067
 +1 615.503.2000

Title: Label, Product, 660

Drawing: 79281

Revision: C

PROPRIETARY COPYRIGHT © 2012 By Carmanah Technologies Corp. Victoria, BC. Canada. ALL RIGHTS RESERVED. NO PART OF THIS DOCUMENT MAY BE REPRODUCE, STORED IN A RETREIVAL SYSTEM, OR TRANSMITTED IN ANY FORM, WITHOUT THE WRITTEN PERMISSION OF Carmanah Technologies Corp.	Rev	ECO#	Description	Date	Initial
	A	6155	Initial release	06/15/16	KS
	B	6155	Updated Regulatory Information	9/8/16	JGG
	C	6766	Update website and phone number	8/1/19	ML

Content from Option Matrix in BOM

A660

RED,SW,MCHRGPT,DUAL

FCC ID: 2AJI5-CMH660

IC: 21472-CMH660



Serial Number Barcode

Serial Number
(Human Readable)

1234567890

09153

This equipment complies with requirements of the U.S. Coast Guard in 33 CFR part 66



flashtechnology.com

+1.615.503.2000

Assembled in U.S.A

Date Code (YYDDD)

Notes: <ul style="list-style-type: none"> Label Stock & Ink as defined on BOM Text font to be Arial; barcode font to be 128 Minimum logo height: RCM Mark=3mm, CE Mark=5mm. No cutting off of information on side of label is permitted. FCC and IC ID text must be 1.5mm tall minimum (4 pt). 	FLASH TECHNOLOGY  332 Nichol Mill Lane Franklin, TN 37067 +1 615.503.2000	
	Title: Label, Product, 660	
	Drawing: 79281	Revision: C

ALL COMPONENTS AND PROCESSES TO BE ROHS COMPLIANT, CERTIFICATE REQUIRED WITH SHIPMENT

PROPRIETARY COPYRIGHT © 2012 By Carmanah Technologies Corp. Victoria, BC. Canada. ALL RIGHTS RESERVED. NO PART OF THIS DOCUMENT MAY BE REPRODUCE, STORED IN A RETREIVAL SYSTEM, OR TRANSMITTED IN ANY FORM, WITHOUT THE WRITTEN PERMISSION OF Carmanah Technologies Corp.	Rev	ECO#	Description	Date	Initial
	A	6155	Initial release	06/15/16	KS
	B	6155	Updated Regulatory Information	9/8/16	JGG
	C	6766	Update website and phone number	8/1/19	ML

Content from Option Matrix in BOM

OL4A

RED,SW,MCHRGPT,DUAL

FCC ID: 2AJI5-CMH660

IC: 21472-CMH660



Serial Number Barcode

Serial Number
(Human Readable)

1234567890

09153

This equipment complies with requirements
of the U.S. Coast Guard in 33 CFR part 66



flashtechnology.com

+1.615.503.2000

Assembled in U.S.A

Date Code (YYDDD)

Notes: <ul style="list-style-type: none"> Label Stock & Ink as defined on BOM Text font to be Arial; barcode font to be 128 Minimum logo height: RCM Mark=3mm, CE Mark=5mm. No cutting off of information on side of label is permitted. FCC and IC ID text must be 1.5mm tall minimum (4 pt). 	FLASH TECHNOLOGY  332 Nichol Mill Lane Franklin, TN 37067 +1 615.503.2000	
	Title: Label, Product, 660	
	Drawing: 79281	Revision: C
ALL COMPONENTS AND PROCESSES TO BE ROHS COMPLIANT, CERTIFICATE REQUIRED WITH SHIPMENT		