

A

A

B

B

ALL TEXT BLACK  
PANTONE PROCESS BLACK C

SELF ADHESIVE WITH  
PAPER BACKING

C

C

0.2  
0.9  
18



**FlightScope** mevo

FCC ID: QXP-A7310 IC: 4612A-A7310

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept interference received, including interference that may cause undesired operation.

FOR PATENT INFO: [WWW.FLIGHTSCOPE.COM/PATENTS](http://WWW.FLIGHTSCOPE.COM/PATENTS)

Designed and made in South Africa  
[flightscope.com](http://flightscope.com)  
[myflightscope.com](http://myflightscope.com)  
Rechargeable Li-ion Battery  
3.7V 1050mAh 3.8Wh

PN: E51-A7310

SN: MEVO-1-012345

68 0  
-0.2

BACKGROUND GREY  
PANTONE COOL GREY 5C

D

D

NB: SERIAL NUMBERS TO RUN IN RANGE, BEGINNING AT  
MEVO-1-100001 AND ONWARDS. NUMBER RUN TO BE SPECIFIED  
WHEN ORDER IS PLACED, AND TO APPEAR ON ORDER, FOR EXAMPLE:  
MEVO-1-100001 to MEVO-1-100100

NOTES:

1. LABEL MATERIAL: POLYESTER, 0.25mm, DIGITAL PRINT
2. LABEL ADHESIVE MATERIAL: 3M LAMINATING ADHESIVE 300LSE - 9453FL (POLYESTER BASED)

FlightScope®	NEXT HIGHER ASSEMBLY: E78-YP163		GENERAL TOLERANCE U.O.S.		DESCRIPTION	FIRST ANGLE PROJ. DO NOT SCALE DRAWING SCALE 2:1 SHEET 1 OF 1 PAPER SIZE A3	
	NEXT ASSOCIATED DRAWING: E47-Y4203		NOMINAL DIM'S	PERMISSIBLE VARIATIONS (I)			
		0.5-6 6-9 30-120 120-400 400-1000 ANGLES	±0.15 ±0.2 ±0.5 ±1.2 ±2 ±0.5°		FS SPEEDI BACK LABEL		
		HOLES: <sup>±1</sup> <sub>0</sub>	SHAFTS: <sup>±0</sup> <sub>±1</sub>		PRT. NO		
		ISS5	2018/02/05	BF	HB	JC	NOTES:
		REVISION DETAIL	DATE	DRW	CH'CK'D	ENG	
							E47-MY275-Iss5