

Description of variants of product

Date: 2018-11-16	

Subject: Description of variants of products (FCC ID: PMLEDGEDC, IC: 6140A-EDGEDC)

I confirm that the three variants of tubular motor bidirectional radio inside (FCC ID: **PMLEDGEDC**, IC: **6140A-EDGEDC**) have identical internal circuitry and radio.

The schematic is same for all versions of tubular motors and radio, the change is related to mechanical gearmotor.

The representative tested model is **E EDGE MI 632 DC BD**

The derivate models are coded with this schema:

• E EDGE xl yyyy DC BD (x=M or S; yyyy = 332 or 632 or 620 or 1020)

the codes are defined below:

M = medium tube, diameter 45mm S = small tube, diameter 35mm

332 = 3Nm, 32rpm 632 = 6Nm, 32rpm 620 = 6Nm, 20rpm 1020 = 10Nm, 20rpm

Sincerely,	Blusco	Compre,	
By:		/	Mr. Enrico Campion _