

label sticker:

MODEL	INPUT	TORQUE	SPEED	OPERATING TIME
CM-36 CURTAIN MOTOR	DC 14.8V 16W 1A	1.2 NM	13 CM/S	12 MIN

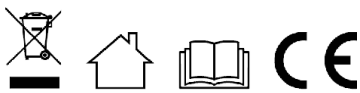


This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC ID: ZY4CM36B1

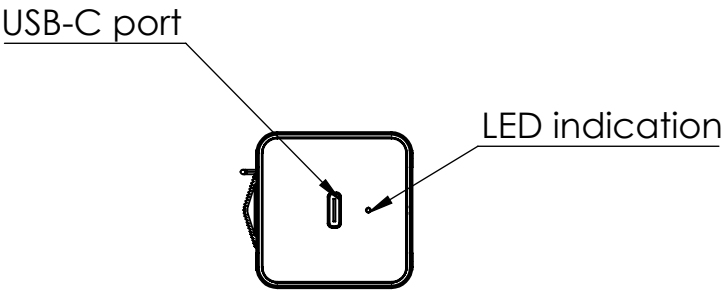
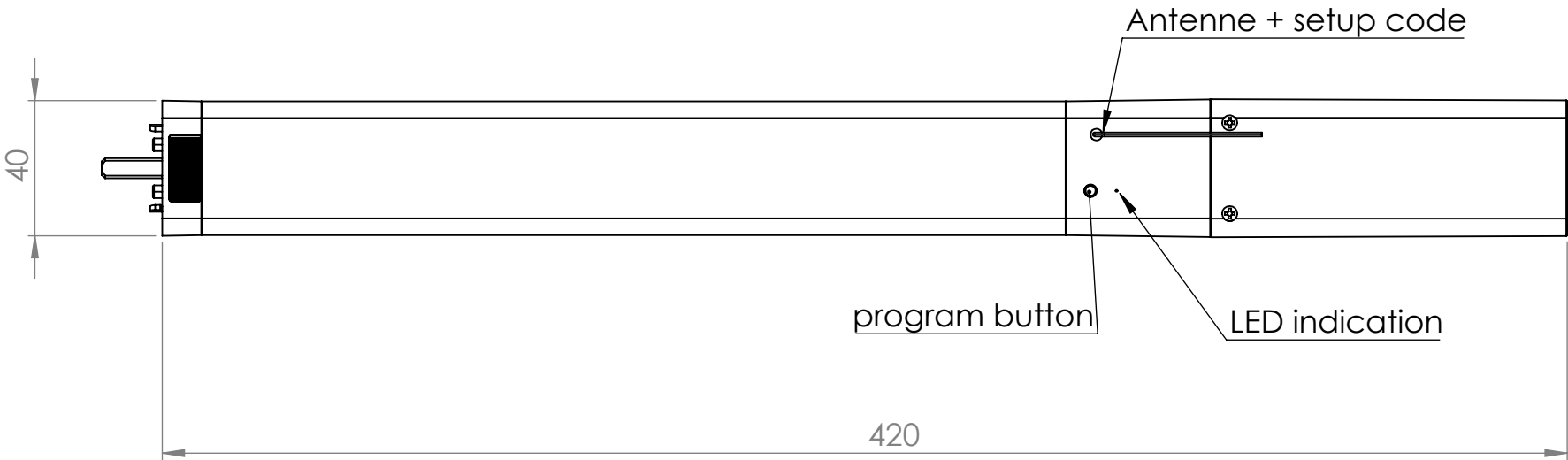


Coulisse B.V. Vonderweg 48, 7468 DC Enter, The Netherlands

MODEL	RATED VOLTAGE	RATED CAPACITY	INPUT	CHARGING CUT-OFF VOLTAGE
CM-36 CURTAIN BATTERY	14.4V DC	2600 MAH 36.72 WH	USB-C 5V DC	16.5V DC

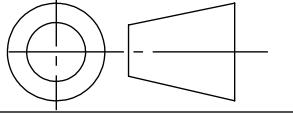


Coulisse B.V. Vonderweg 48, 7468 DC Enter, The Netherlands



Art.code: CM-36	
max torque full battery (Nm)	1,2
speed full battery (cm/s)	20
Speed control	NO
Nominal capacity (mAh)	2600
Stored energy	37,44
Voltage (VDC)	16,8
Voltage (4 x 3,7 - 4 x 4,2) (V)	14,8 - 16,8
operating temperature	5-60 °C
charging time (h)	8-10
(ENT3120 class2) life cycle time guaranteed (cycles)	10.000

*1 cycle: from open position towards closed position. and back to open position again

CERTIFICATES				
UKCA	CE	ETL	FCC	RoHS
Article Nr.: CM-36-xx				
Description: Curtain motor battery DC				
Projection  Material:		COULISSE since 1992		
Weight (approximately): 282.39 gramms		CUSTOMER DRAWING - NOT FOR PRODUCTION		A3
		Drawing Nr. 00075319		