label:

MODEL

CM-51-E DC WIRED CURTAIN MOTOR

INPUT

DC 24V 22W 0.9A

TORQUE 1.2 NM SPEED 13 CM/S OPERATING TIME 12 MIN

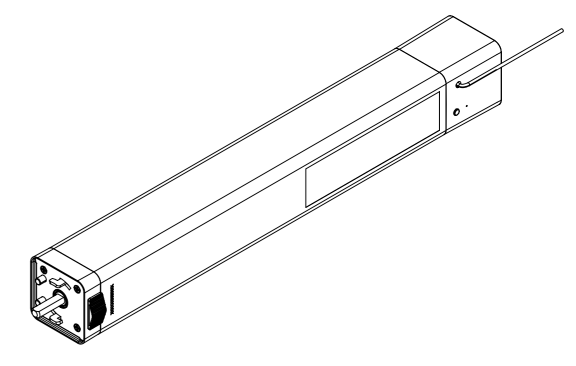


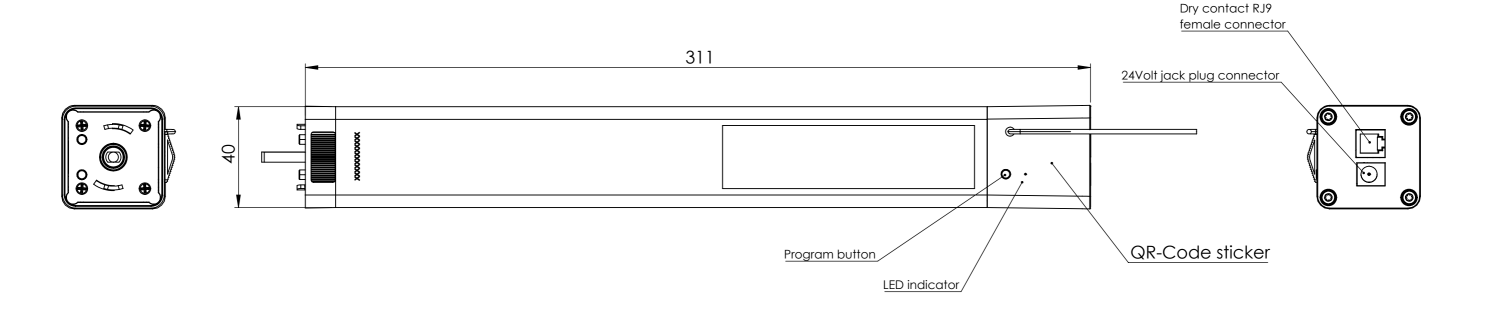


This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interierence, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC ID: ZY4CM51E



Coulisse B.V. Vonderweg 48, 7468 DC Enter, The Netherlands | www.motionblinds.com





		CERTIFICATES					
			CE	ETL	FCC	RoHS	
		Article Nr.: CM-51-E					
Art.code: CM-51-E		Description: CM-51-E Wired Curtain motor					
max torque (Nm) speed (rpm)	1.2 Nm 100 RPM	Projection	1	COULISSE			
speed choice (low, medium high)	No		SCALE:1:2	since 1992			
Voltage (VDC)	24V	Material:  Material <not specifie<="" td=""><td>ed&gt;</td><td colspan="2">_ CUSTOMER DRAWING - NOT FOR PRODUCTION</td><td>DUCTION A</td><td>١3</td></not>	ed>	_ CUSTOMER DRAWING - NOT FOR PRODUCTION		DUCTION A	١3
operating temperature (EN13120 class2) life cycle time guaranteed (cycles)	5-60 °C 10.000	Weight (approximate 136.49 gramms	ly):	Drawing Nr. 00082513			