

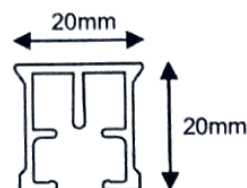
Technical information Shuttle L motor

SPECIFICATIONS SHUTTLE MOTOR:

Voltage Shuttle	100 - 240V~ 50 - 60Hz
RF Multi Receiver	Internal
Max. power	40W
Torque:	1,0 Nm
Speed:	14 – 17cm/s
Noise Level:	< 40 dB(A)
Max. curtain weight	40 kg
Dimensions Motor:	7 x 5 x 28 cm
Protection degree	IP20
Max. running time	240 sec. (in one direction)
Certification & Marking:	CE/FCC

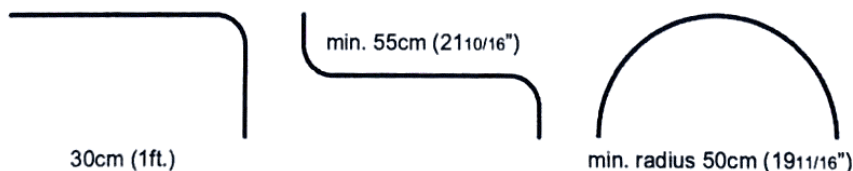
SPECIFICATIONS TRACK:

- Weight: 303 gr/mtr (3.25 ounce/ft)
- Size: 20x20mm (0.79x0.79 inch)
- Material: Aluminium extrusion 6063 T5
- Finish: Powder coated, lubricated
- Available lengths: 5.80mtr and 7.00mtr

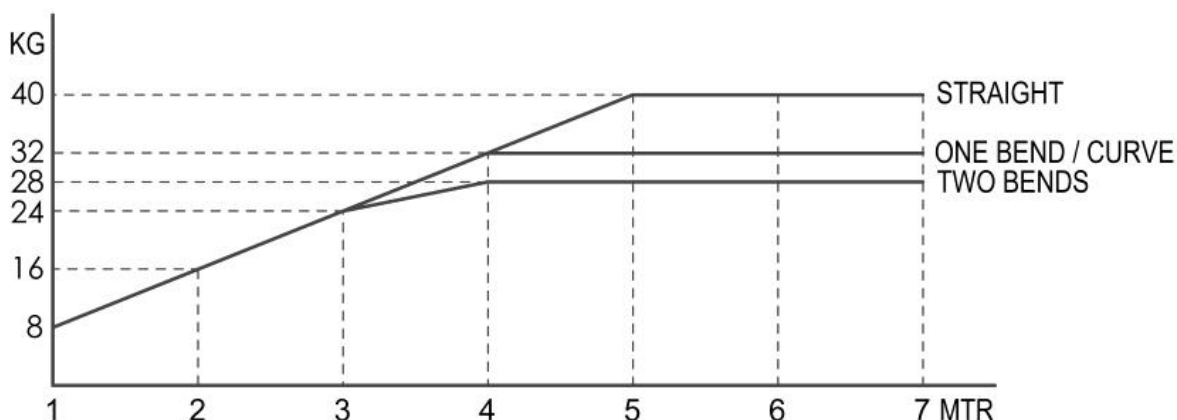


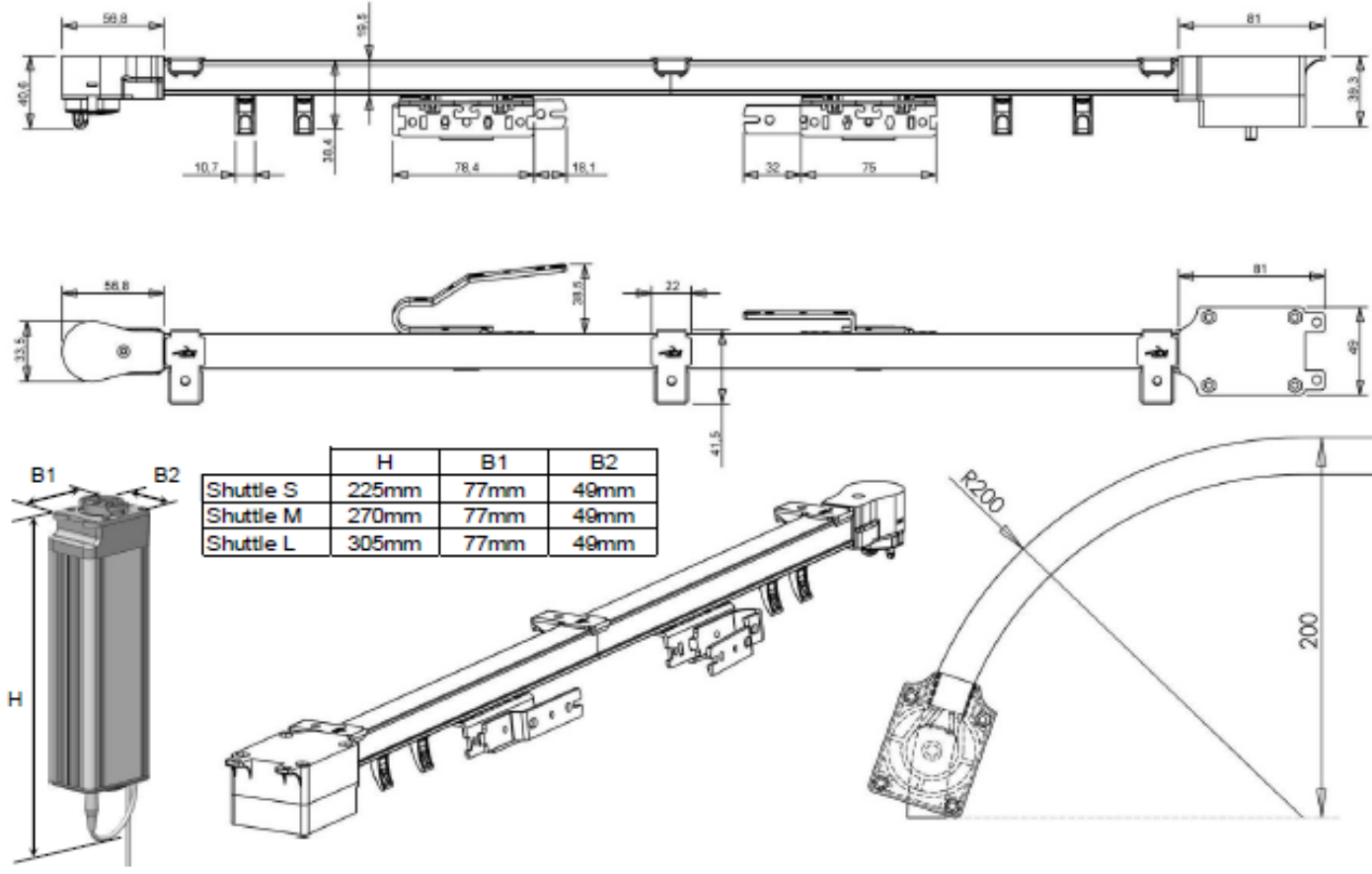
BENDING/CURVING:

The Shuttle motor can be used in a track with one or two bends of 90 degrees. The track can be curved and reversed curved in any horizontal direction with a radius of 20cm (8 inch). Bends with a larger radius and continuous curves can be made with the electrically powered bending tool.

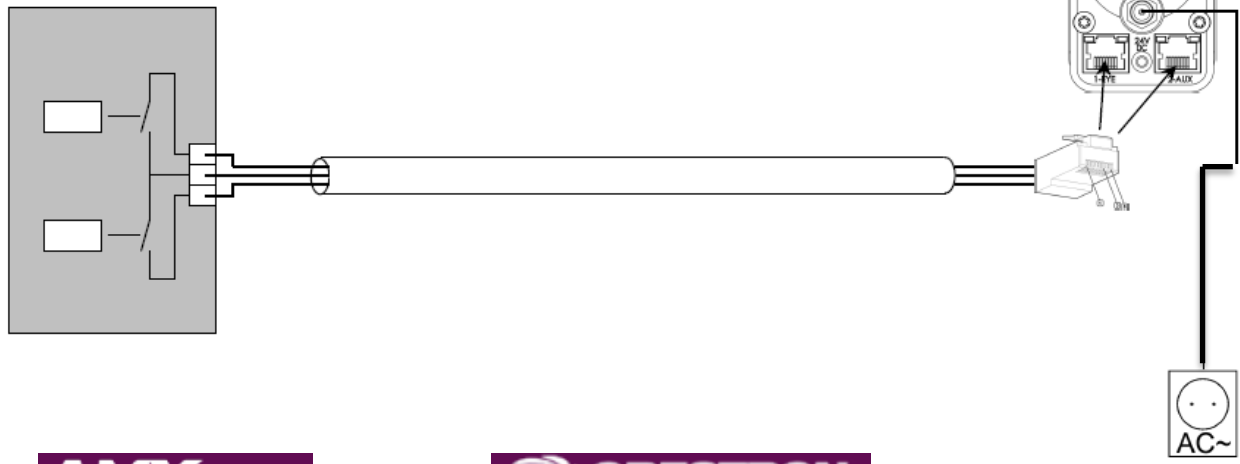


LOAD TABLE (with carriers):





Building automation system
(potential free output)



power outlet

AMX
www.amx.com
In Concert Partner.

CRESTRON
www.crestron.com
I2P partner

Smart Homes
National Embellished Partner & In When
www.smart-homes.nl
Smart homes partner

Z-WAVE
www.z-wave.com
Z Wave alliance partner

KNX
www.knx.nl
KNX partner