

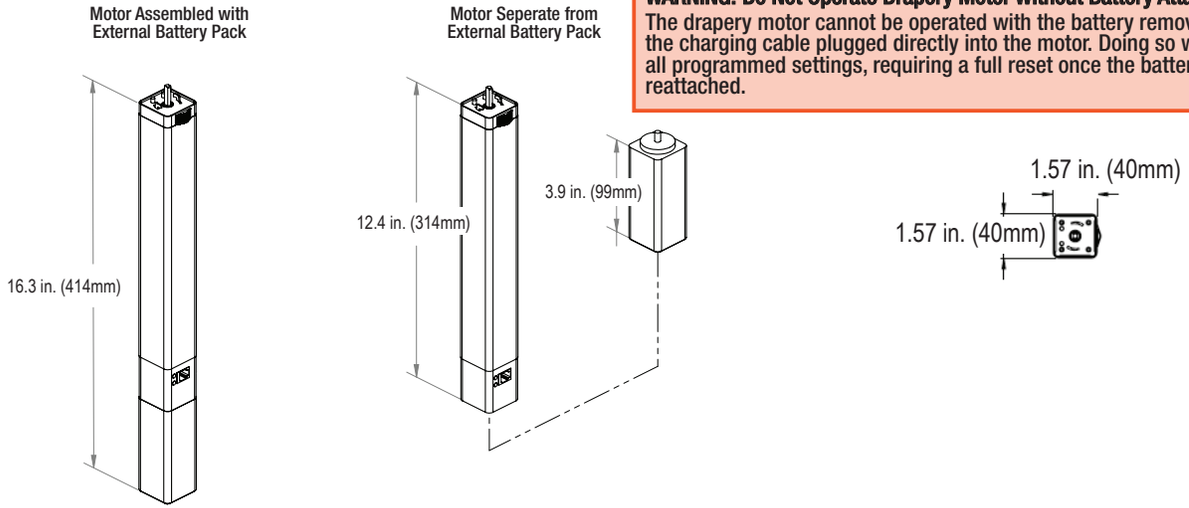
AMPDravery-1.2/120

DC Battery Powered Motor for Dravery

Motor Part # 62001300 | Battery Charger Part with 70" Cable # 62201300 (sold separately)

WARNING! Do Not Operate Dravery Motor Without Battery Attached:
 The dravery motor cannot be operated with the battery removed and the charging cable plugged directly into the motor. Doing so will erase all programmed settings, requiring a full reset once the battery is reattached.

dimensions



specifications

Model	AMPDravery-1.2/120
Torque	1.2Nm
Speed	120rpm (adjustable to 80 or 100)
Motor Size (L x W x H)	410mm*40mm*40mm
Voltage	14.6V DC
Current	1A
Power	16W
IP Class	IP40
Insulation Grade	A

Battery Model / Type	External Battery Pack*
Battery Capacity	2.55Ah
Working temp	32°F to 140°F (0°C to 60°C)
RF Modulation	FSK
Radio Frequency	433.92 MHz
Max Running Circles	12 Minutes
Limit Switch Type	Electronic
Sound Level	46dB
Net Weight	3.52Lbs

*Sold separately

features & applications



bi-directional



power source - DC



soft start & stop



dravery one way left stack



app compatible



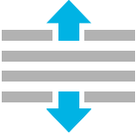
electronic limit



low noise



dravery one way right stack



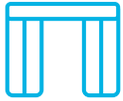
leveling control



favorite position



adjustable RPM



dravery two way split stack



AMP Drapery-1.2/120

DC Battery Powered Motor for Drapery

Motor Part # 62001300 | Battery Charger Part with 70" Cable # 62201300 (sold separately)

Kirsch® Estate™ Track Performance with AMP™

DRAW	MINIMUM TRACK LENGTH	MAXIMUM TRACK LENGTH	MAXIMUM FABRIC WEIGHT	MAXIMUM LBS PER FOOT
One-Way	18 in.	16 ft.	64 lbs	4 lbs
Two-Way	18 in.	16 ft.	64 lbs	4 lbs

Kirsch® Architrac® Track Performance with AMP™

DRAW	MINIMUM TRACK LENGTH	MAXIMUM TRACK LENGTH	MAXIMUM FABRIC WEIGHT	MAXIMUM LBS PER FOOT
One-Way	18 in.	16 ft.	64 lbs	4 lbs
Two-Way	18 in.	16 ft.	64 lbs	4 lbs

