



CONTENTS

04	ABOUT BAST	21	EXTERNAL BATTERY
06	SMART SOLUTIONS	22	AC MOTIO MOTORS
08	BAST WI-FI BRIDGE	32	VENETIAN BLIND MOTORS
09	BAST MINI BRIDGE	35	DRAPERY MOTORS
10	COMPATIBLE GATEWAY	38	ACCESSORIES
11	SENSOR	39	CROWN
12	REMOTE CONTROL	45	DRIVE ADAPTER
14	MOTORS	46	END PLUG
16	DC MOTIO SERIES MOTORS	48	BRACKET
20	SOLAR PANEL		

CERTIFICATION

Our products have passed UL, SAA, CE, ROHS, PSE, KC and other international authoritative certifications.

Safety and reliability are fundamental values for BAST. We test our products rigorously and precisely, following procedures at the forefront of technology and using the most advanced instruments available to guarantee maximum technological and quality standards.



RoHS



CB



FC



WARRANTY

Warranty Coverage

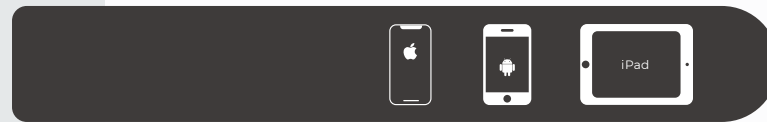
- BAST provide warranties for those Products against any defect in material or manufacturing acknowledged by BAST, throughout the contractual warranty period.
- BAST will replace the above-mentioned defective products with new similar ones or repaired ones.

Warranty period

- Motors for roller shades, blinds or curtains, rolling doors, indoor and outdoor sunshades and awnings shall be warranted for 6 years from the date of manufacture.
- Lithium battery pack and its components, control system parts, which includes remote controllers, control panels shall be warranted for 2 years from the date of manufacture.

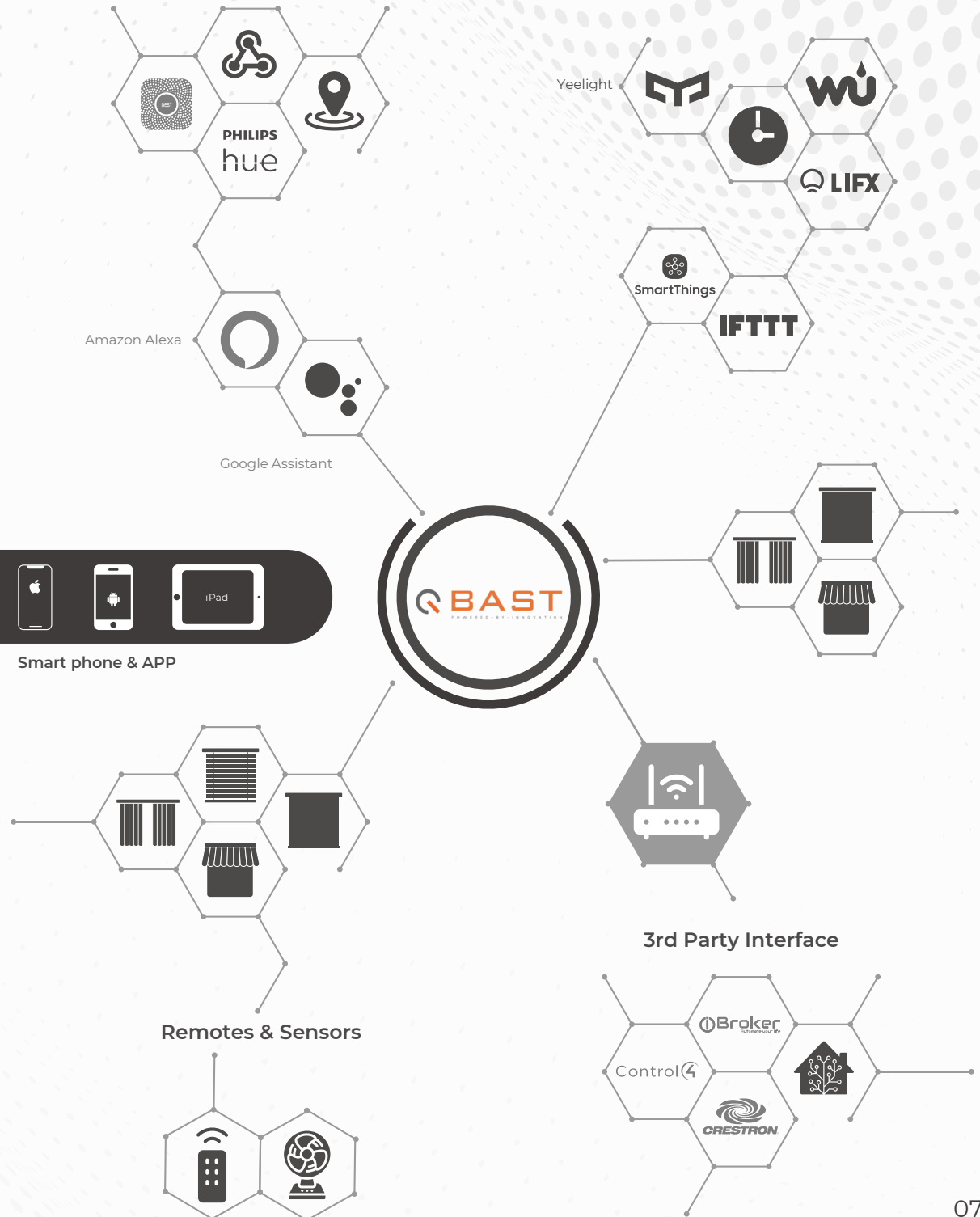
SMART SOLUTIONS

BAST smart motors can be directly docked with intelligent devices such as smart speakers or bluetooth gateways etc to achieve linked control and remote control with access to the cloud



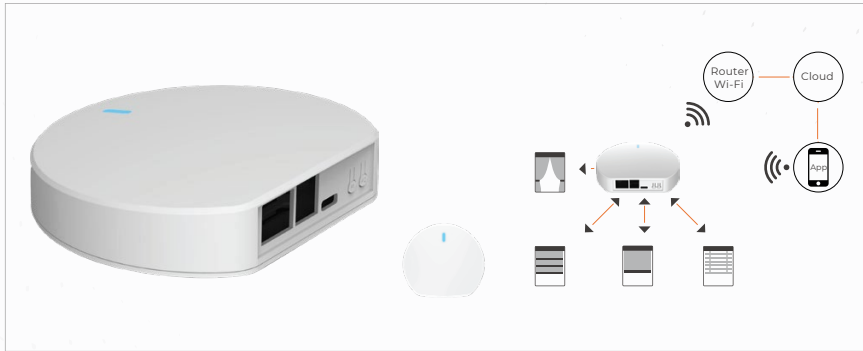
Smart phone & APP

TECHNOLOGY DRIVES INTELLIGENT LIFE



BAST WI-FI BRIDGE

FOR BIDIRECTIONAL AND UNIDIRECTIONAL MOTORS



TECHNICAL SPECIFICATIONS

Code	Connect my BAST Wifi
Input	5V/2A
Radio frequency	433.92MHz
Communication method	Input: RS485, 2.4G Wi-Fi, Ethernet Output: RF433.92MHz
Wireless standard	ASK for unidirectional motor, 2GFSK for bidirectional motor
Working temperature	0°C~45°C
IP degree	IP20(indoor use only)

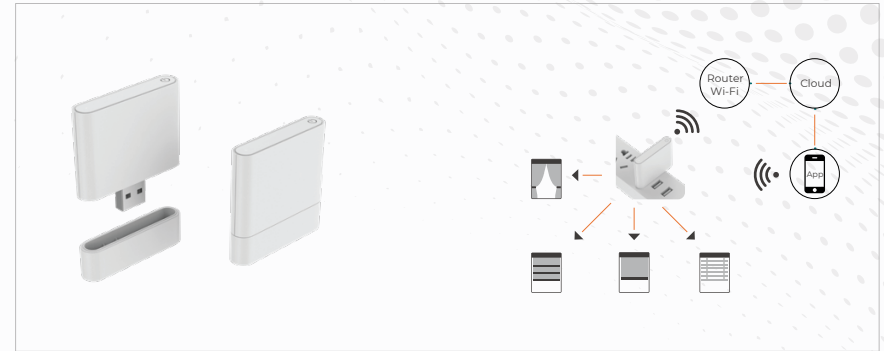
FEATURES

Wi-Fi Bridge operates tubular motors via Smart Life App

BAST tubular motors can communicate by Wi-Fi or Gateway enabling our motors to function with both App options. The comfort of scheduling shades to operate at your planned time provides the best light control and a sense of security.

BAST MINI BRIDGE

FOR UNIDIRECTIONAL MOTORS



TECHNICAL SPECIFICATIONS

Code	Connect my BAST USB
Input	5V/2A
Radio frequency	433.92MHz
Communication method	Wi-Fi, Wi-Fi+RF433
Wireless standard	ASK
Working temperature	0°C~45°C
IP degree	IP20(indoor use only)

FEATURES

Mini Bridge operates tubular motors via Smart Life App

BAST tubular motors can communicate by Wi-Fi or Gateway enabling our motors to function with both App options. The comfort of scheduling shades to operate at your planned time provides the best light control and a sense of security.

COMPATIBLE GATEWAY

ZIGBEE GATEWAY



Code	Connect my BAST ZigBee3.0
Size	60.5*60.5*16.1mm
Weight	50g
Power supply	MicroUSB DC5V
Output	5V 1A
Temperature	-10° ~ 55°
Humidity	10% ~ 90%RH
Wireless Technology	Wi-Fi 802.11b/g/n Zigbee802.15.4

SENSOR

WIND-SUN-RAIN SENSOR



Main function	Wind/light/rain sense
Power resource	Solar power/230V AC
Control	Wireless
Sensitivity	Wind speed degree and light intensity sensitivity is adjustable
Radio frequency	433.92MHz
Control Range	100 meter outdoor
Size	270*110*130

LIGHT SENSOR



Power resource	CR2450*1 battery
Fix way	Sucking disc
Function	Control blind run to the position of sensor
Light intensity	Adjustable and self-learning
Size	40*40*15mm

VIBRATION SENSOR



IP degree	IP44
Power resource	AAA battery*2
Sensitivity	6 degree adjustable
Work Temp.	-20~+60 degree
Radio frequency	433.92Mhz
Size	132*39*20mm

REMOTE CONTROL



REPLACE MODEL A ,B,C WITH MOOVEX 16 ,MOOVEX Decora and moovex Wall 16.

TECHNICAL SPECIFICATIONS

	MOOVEX 16		MOOVEX Decora		MOOVEX Wall 16	
Battery Type	CR2450*3V*1	CR2430*3V*2	CR2450*3V*1	CR2430*3V*2	CR2450*3V*1	CR2430*3V*2
Radio Frequency	433.92MHz±100KHz					
Working Temperature	-100C ~ 500C					
Transmit Distance	Indoor: 30m Outdoor:200m					
No. of channels	16		6		16	
LCD	yes		no		yes	

MOOVEX 16



MOOVEX Decora



MOOVEX Wall 16



MOTORS

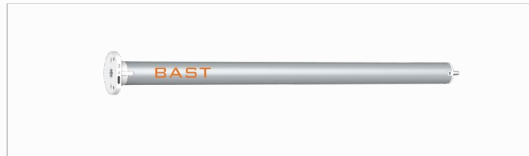
- (Rollio) Drapery Motor 2



- 24 V Wired Motor



- Matter Motor



- Motio 20 Zigbee



- Motio 30 Battery



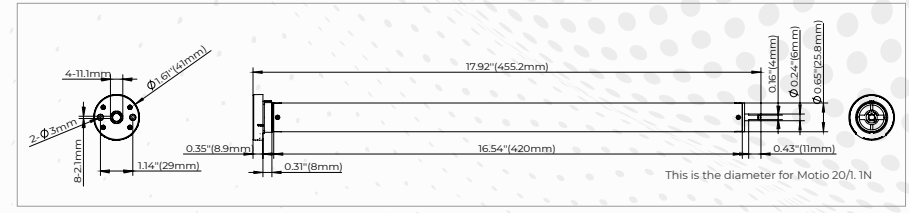
- TDBU Motors





RECHARGEABLE MOTORS - USB CHARGING

25mm INTERNAL LI-ION BATTERY POWERED



TECHNICAL SPECS

Type	Motio 20/1. 1N	Motio 30/2N
Rated Torque	1.1	2.0
Rated Speed	20/25/30	20/24/28
Power Supply	5V/2A USB Charger&Solar Panle	
Rated Power	9.6/12	18
Rated Current	0.8/1.0	1.6
Maximum Shade Size *	84"x84" 2.1m*2.1m	84"x160" 2.1m*4.1m
Weight Capacity **	9 lb 4 kg	20 lb 9 kg
Smart Control	Mini Bridge/Hub Plug-in Bluetooth or Zigbee	

* The Maximum Shade Size measures are provided as guidelines and should only be used for evaluating your specific application.
 ** The Weight Capacity of a motor is calculated under optimal circumstances. Actual results may vary.

CHARGING SOLUTION



Solar Panel



USB

Noise levels have been measured in accordance with EN ISO 3745, expressing the sound power emitted by the source in dBA.
 32dB A
 433 Radio Frequency:433.92MHz
 IP20/45 Protection Class:IP20/45

DC MOTIO SERIES MOTORS

Rechargeable Motors

(15mm | 20mm | 25mm | 28/30mm | 35mm | 45mm) USB Charging
 (15mm | 25mm | 28/30mm | 35mm) Adapter Charging

DC Low Voltage Motors

(15mm | 25mm | 28/30mm) Adapter powered or central power distribution box 12V and 24V

Solar Panel
 External Battery

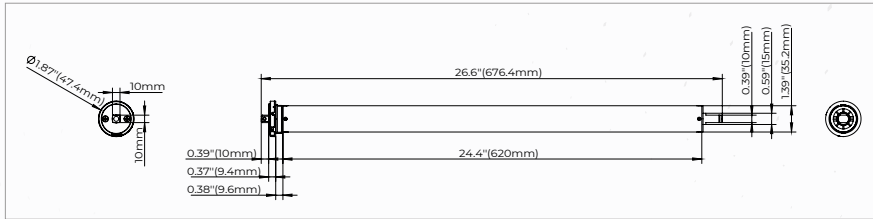
RECOMMENDED ACCESSORIES*

Recommend A			Recommend B		
38mm Tube	BH02 Crown	BL02 Drive	38mm Tube	BH08 Crown	BL08 Drive

* Please refer to "Accessories" for more information.

RECHARGEABLE MOTORS - USB CHARGING

35mm INTERNAL LI-ION BATTERY POWERED



TECHNICAL SPECS

Type	Motio 40/3N	Motio 40/6N
Rated Torque	3.0	6.0
Rated Speed	15/17/19	12/15/17
Power Supply	5V/2A USB Charger & Solar Panel	
Rated Power	24	40
Rated Current	2	3.3
Maximum Shade Size *	84" x 160" 2.1m x 4.1m	84" x 160" 2.1m x 4.1m
Weight Capacity **	25 lb 12 kg	44 lb 20 kg
Smart Control	Mini Bridge/Hub Plug-in Bluetooth or Zigbee	

* The Maximum Shade Size measures are provided as guidelines and should only be used for evaluating your specific application.

** The Weight Capacity of a motor is calculated under optimal circumstances. Actual results may vary.

CHARGING SOLUTION



Solar Panel



USB

Noise levels have been measured in accordance with EN ISO 3745, expressing the sound power 32dBA emitted by the source in dBA.
433 Radio Frequency: 433.92MHz
IP20 Protection Class: IP20

RECOMMENDED ACCESSORIES*

Recommend A



47mm Tube



BH13 Crown



BL11 Drive



55mm Tube



BH15 Crown

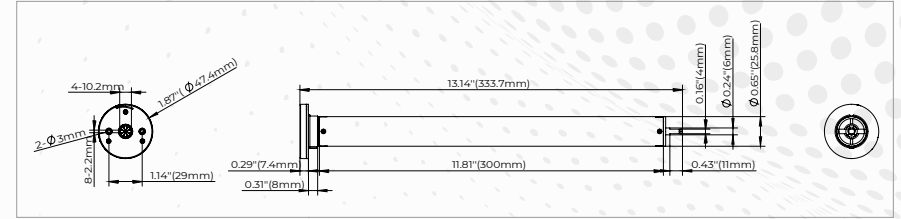


BL13 Drive

* Please refer to "Accessories" for more information.

DC LOW VOLTAGE MOTORS-AE

25mm ADAPTER POWERED



TECHNICAL SPECS

Type	Motio 20/12V EXT	Motio 30/24V/WR
Rated Torque	1.1	2.0
Rated Speed	20/25/30	20/24/28
Power Supply	12V/2A Adapter	24V/2A Adapter
Rated Power	24	24
Rated Current	1.0	1.6
Maximum Shade Size *	84" x 84" 2.1m x 2.1m	84" x 160" 2.1m x 4.1m
Weight Capacity **	9 lb 4 kg	20 lb 9 kg
Smart Control	Mini Bridge/Hub Plug-in Wi-Fi or Zigbee	

* The Maximum Shade Size measures are provided as guidelines and should only be used for evaluating your specific application.

** The Weight Capacity of a motor is calculated under optimal circumstances. Actual results may vary.

POWER SOLUTION



Adapter

Noise levels have been measured in accordance with EN ISO 3745, expressing the sound power 32dBA emitted by the source in dBA.
433 Radio Frequency: 433.92MHz
IP20 Protection Class: IP20

RECOMMENDED ACCESSORIES*

Recommend A



38mm Tube



BH02 Crown



BL02 Drive



38mm Tube



BH08 Crown



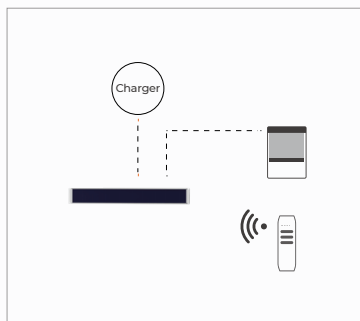
BL08 Drive

* Please refer to "Accessories" for more information.

SOLAR PANEL

EXTERNAL

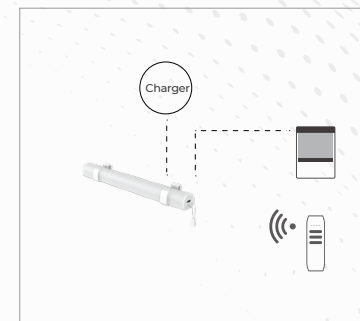
Energy-Saving·Eco-Friendly·Sustainable
Collect Sunshine, And Illuminate Your Future



Material	The panel adopts high conversion efficiency monocrystalline silicon wafer, and the converts efficiency will reach as high as 20%. The shell is covered by aluminum alloy#6063
Size	495*60mm
Power	4.2W
Output Voltage	6.4V
Working Temperature	0°C ~ +50°C
Service Life	5 years
Panel Surface Material	Matte PET

EXTERNAL BATTERY

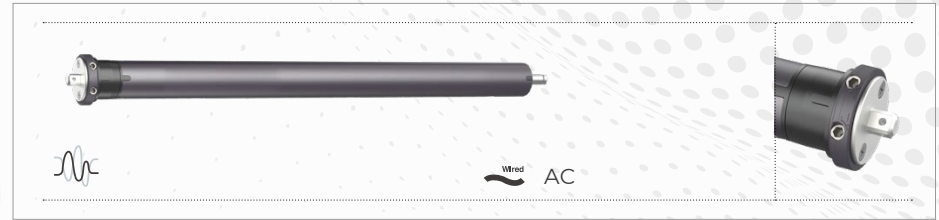
12V RECHARGEABLE BATTERY WAND



Code	JCD-ER-LB
Length	266mm
Wand Color	White
Battery Capacity	2500mAh with 3pcs rechargeable lithium batteries
Battery life times	For motor with 1.1N.m: fully charged batteries with 75% rated load, height 2m; one cycle is counted for both up and down runs; 400 cycles
Charging Port	5V/2A Type C USB Charger
Output	12V

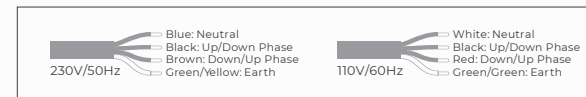


AC POWERED MOTORS-M MECHNICAL LIMIT



FEATURES

- 110V/230V AC power supply.
- Standard mechanical limit, intuitive adjustment of upper and lower limit position.
- Various torque for widely applicate.
- Helical gear design for lower noise, operating noise.
- Energy efficient.
- Thinnest motor head design, minimize light transmission gap.
- Easily set up/down limit.
- Overheating protection function.
- Jog mode(tilt for venetian).



AC MOTIO MOTORS

Mechanical Limit

35mm / 45mm

RF & Mechanical Limit

35mm / 45mm

RF & Electronic Limit & Smart Control

35mm / 45mm

CERTIFICATIONS

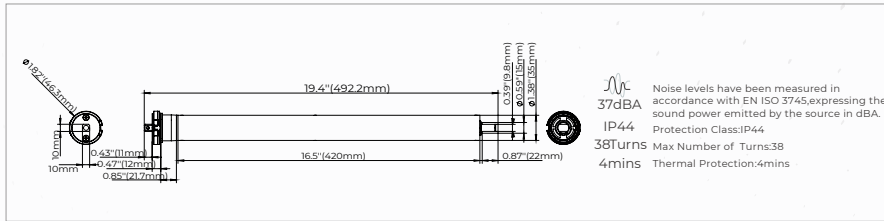


APPLICATION



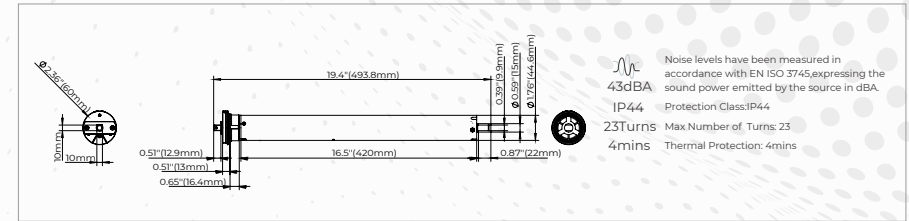
AC POWERED MOTORS-S

35mm MECHANICAL LIMIT



AC POWERED MOTORS-S

45mm MECHANICAL LIMIT



TECHNICAL SPECS

Type	Rated Torque	Rated Speed	Power Supply	Rated Power	Rated Current	Length	Weight Capacity*
Motio 40/4N/AC-M	4.0	28	AC230 50Hz	126	0.55	19.4" 493mm	26 lb 12 kg
Motio 40/6N/AC-M	6.0	28	AC230 50Hz	146	0.64	19.4" 493mm	38 lb 17 kg
Motio 40/8N/AC-M	8.0	17	AC230 50Hz	126	0.55	19.4" 493mm	50 lb 25 kg
Motio 40/8N/AC-M	10.0	17	AC230 50Hz	146	0.64	19.4" 493mm	65 lb 30 kg
Motio 40/10N/AC-M	13.0	14	AC230 50Hz	146	0.64	19.4" 493mm	80 lb 37 kg
Motio 40/13N/AC-M	6.0	33	AC110 60Hz	175	1.5	19.4" 493mm	38 lb 17 kg
Motio 40/6N/AC-M-33	10.0	21	AC110 60Hz	175	1.5	19.4" 493mm	65 lb 30 kg
Motio 40/10N/AC-M-21							

* The maximum weight capacity is calculated under optimal circumstances. Actual results may vary.

RECOMMENDED ACCESSORIES*

Recommend A



40mm Tube



BH20 Crown



BL20 Drive



55mm Tube



BH15 Crown



BL13 Drive

* Please refer to "Accessories" for more information.

Recommend B

Recommend A



55mm Tube



BH14 Crown



BL13 Drive



60mm Tube



BH03 Crown



BL03 Drive

RECOMMENDED ACCESSORIES*

* The maximum weight capacity is calculated under optimal circumstances. Actual results may vary.

* Please refer to "Accessories" for more information.

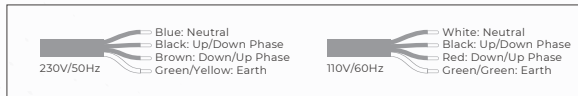
AC POWERED MOTORS-R

RF & MECHNICAL LIMIT



FEATURES

- 110V/230V AC power supply.
- Standard mechanical limit, intuitive adjustment of upper and lower limit position.
- Built-in RF receiver, maximum remote control distance up to 100 meters
- Various torque for widely applicate.
- Helical gear design for lower noise, operating noise.
- Energy efficient.
- Thinnest motor head design, minimize light transmission gap.
- Easily set up/down limit.
- Overheating protection function.
- Jog mode(tilt for venetian).



CERTIFICATIONS



APPLICATION



Indoor Roller Blinds



Roman Blinds



Wooden Venetian blinds



Projection screen



Roller Blinds

CONTROL SOLUTIONS



Moovex 16



Moovex Decora



Moovex 16 Wall

SMART SOLUTIONS



Mini Bridge



Smart Hub



App Smart Life



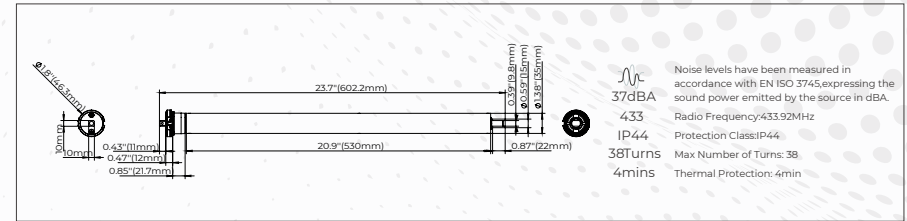
Amazon Alexa



Google Assistant

AC POWERED MOTORS-R

35mm RF & MECHNICAL LIMIT



TECHNICAL SPECS

Type	Rated Torque	Rated Speed	Power Supply	Rated Power	Rated Current	Length	Weight Capacity*
Motio 40/4N/AC-MR28	4.0	28	AC230 50Hz	126	0.55	23.7" 603mm	26 lb 12 kg
Motio 40/6N/AC-MR28	6.0	28	AC230 50Hz	146	0.64	23.7" 603mm	38 lb 17 kg
Motio 40/8N/AC-MR17	8.0	17	AC230 50Hz	126	0.55	23.7" 603mm	50 lb 25 kg
Motio 40/10N/AC-MR17	10.0	17	AC230 50Hz	146	0.64	23.7" 603mm	65 lb 30 kg
Motio 40/13N/AC-MR14	13.0	14	AC230 50Hz	146	0.64	23.7" 603mm	80 lb 37 kg
Motio 40/6N/AC-MR33	6.0	33	AC110 60Hz	175	1.5	23.7" 603mm	38 lb 17 kg
Motio 40/0N/AC-MR21	10.0	21	AC110 60Hz	175	1.5	23.7" 603mm	65 lb 30 kg

* The maximum weight capacity is calculated under optimal circumstances. Actual results may vary.

RECOMMENDED ACCESSORIES*

Recommend A



40mm Tube



BH20 Crown



BL20 Drive

Recommend B



55mm Tube



BH15 Crown

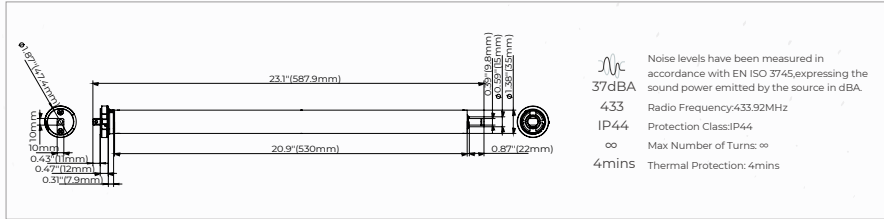


BL13 Drive

* Please refer to "Accessories" for more information.

AC POWERED MOTORS-E

35mm RF & ELECTRONIC LIMIT & SMART CONTROL



TECHNICAL SPECS

Type	Rated Torque	Rated Speed	Power Supply	Rated Power	Rated Current	Length	Weight Capacity*
Motio 40/4N/AC-ER28	4.0	28	AC230 50Hz	126	0.55	23.2" 589mm	26 lb 12 kg
Motio 40/6N/AC-ER28	6.0	28	AC230 50Hz	146	0.64	23.2" 589mm	38 lb 17 kg
Motio 40/8N/AC-ER17	8.0	17	AC230 50Hz	126	0.55	23.2" 589mm	50 lb 25 kg
Motio 40/10N/AC-ER17	10.0	17	AC230 50Hz	146	0.64	23.2" 589mm	65 lb 30 kg
Motio 40/13N/AC-ER14	13.0	14	AC230 50Hz	146	0.64	23.2" 589mm	80 lb 37 kg
Motio 40/6N/AC-ER33	6.0	33	ACT10 60Hz	175	1.5	23.2" 589mm	38 lb 17 kg
Motio 40/10N/AC-ER21	10.0	21	ACT10 60Hz	175	1.5	23.2" 589mm	65 lb 30 kg

* The maximum weight capacity is calculated under optimal circumstances. Actual results may vary.

RECOMMENDED ACCESSORIES*

Recommend A



40mm Tube



BH20 Crown



BL20 Drive

Recommend B



55mm Tube



BH15 Crown

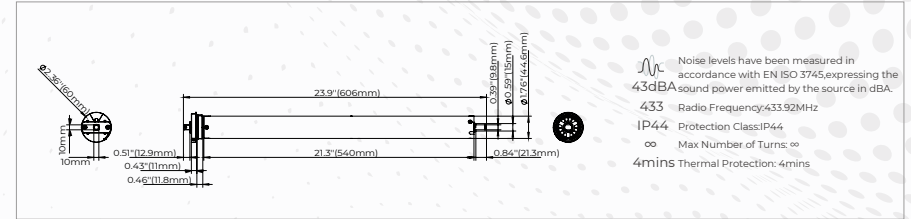


BL13 Drive

* Please refer to "Accessories" for more information.

AC POWERED MOTORS-E

45mm RF & ELECTRONIC LIMIT & SMART CONTROL



TECHNICAL SPECS

Type	Rated Torque	Rated Speed	Power Supply	Rated Power	Rated Current	Length	Weight Capacity*
Motio 50/10N/AC-ER-15	10.0	15	AC230 50Hz	151	0.66	23.8" 606mm	60 lb 28 kg
Motio 50/10N/AC-ER-17	10.0	17	AC230 50Hz	160	0.7	23.8" 606mm	60 lb 28 kg
Motio 50/20N/AC-ER-15	20.0	15	AC230 50Hz	166	0.74	23.8" 606mm	100 lb 45 kg
Motio 50/20N/AC-ER-17	20.0	17	AC230 50Hz	168	0.76	23.8" 606mm	100 lb 45 kg
Motio 50/20N/AC-ER-26	20.0	26	AC230 50Hz	225	0.98	24.6" 626mm	100 lb 45 kg
Motio 50/30N/AC-ER-15	30.0	15	AC230 50Hz	188	0.88	24.6" 626mm	140 lb 65 kg
Motio 50/40N/AC-ER-15	40.0	15	AC230 50Hz	225	0.98	25.4" 646mm	200 lb 90 kg
Motio 50/50N/AC-ER-12	50.0	12	AC230 50Hz	225	0.98	25.4" 646mm	260 lb 120 kg
Motio 50/20N/AC-ER-17L	20.0	17	ACT10 60Hz	182	1.54	23.8" 606mm	100 lb 45 kg
Motio 50/20N/AC-ER-33L	20.0	33	ACT10 60Hz	240	2.42	24.6" 626mm	100 lb 45 kg
Motio 50/30N/AC-ER-17L	30.0	17	ACT10 60Hz	240	2.42	25.7" 654mm	140 lb 65 kg
Motio 50/40N/AC-ER-13L	40.0	13	ACT10 60Hz	235	2.65	25.4" 646mm	200 lb 90 kg
Motio 50/50N/AC-ER-13L	50.0	13	ACT10 60Hz	240	2.42	25.4" 646mm	260 lb 120 kg

* The maximum weight capacity is calculated under optimal circumstances. Actual results may vary.

RECOMMENDED ACCESSORIES*

Recommend A



55mm Tube



BH14 Crown



BL13 Drive

Recommend B



60mm Tube



BH03 Crown



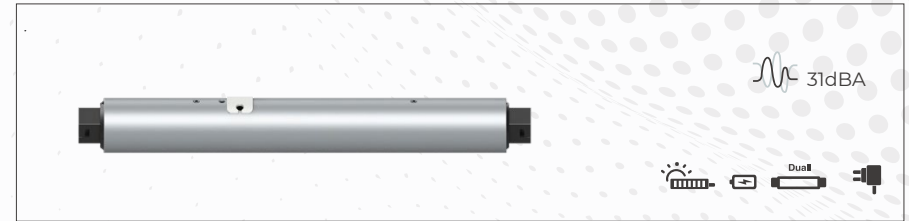
BL03 Drive

* Please refer to "Accessories" for more information.



HONEYCOMB BLIND MOTORS

DUAL SHAFT & SMART CONTROL



FEATURES

- Single or Dual-shaft output, smooth and reliable
- External WiFi or Zigbee module optional for smart phone App and smart speaker voice control
- Jog mode for tilt
- Built-in RF receiver, electronic limit
- Special planetary reduction design, larger operating torque
- Special noise reduction design, operating noise.
- Stall protection
- 3-speed adjustable
- Easy operation of upper and lower limits and best position setting
- RS485 and dry contact connection available

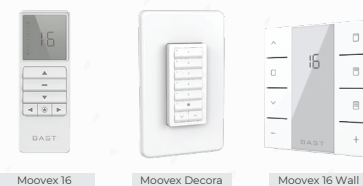
CERTIFICATIONS



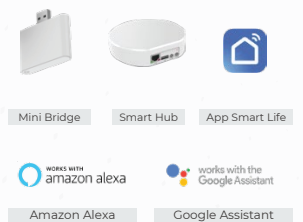
APPLICATION



CONTROL SOLUTIONS



SMART SOLUTIONS



VENETIAN BLIND MOTORS

Aluminum Venetian Blind Motors
Motio 10/VT24

Tilt Motors
MOTIO 10/VT32

Wooden Venetian Blind Motors
MOTIO 10/VT40



TECHNICAL SPECS

Type	Motio 10 /VT-24-0.6	MOTIO 10/VT-24-0.8
Rated Torque	0.6	0.8
Rated Speed	20/30/40	20/30/40
Power Supply	Adapter 12V/1A	Adapter 12V/2A
Rated Power	9.6	9.6
Rated Current	0.8	0.8
Length	5.63" 143mm	8.19" 208mm
Maximum Shade Size *	70"x 118" 1.7m x 2.9m	80"x 118" 2.0m x 2.9m
Weight Capacity **	7 lb 3 kg	8.5 lb 3.8 kg
Smart Control	/	Dry contact switch & RS485 & Plug-in Wi-Fi/Zigbee

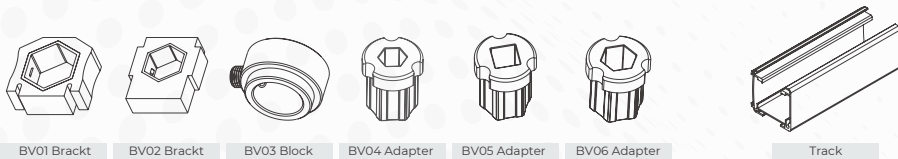
* The Maximum Shade Size measures are provided as guidelines and should only be used for evaluating your specific application.
 ** The Weight Capacity of a motor is calculated under optimal circumstances. Actual results may vary.

CHARGING SOLUTION



Noise levels have been measured in accordance with EN ISO 3745, expressing the sound power emitted by the source in dBA.
 31dBA
 433 Radio Frequency: 433.92MHz
 IP20 Protection Class

RECOMMENDED ACCESSORIES*



* Please refer to "Accessories" for more information.



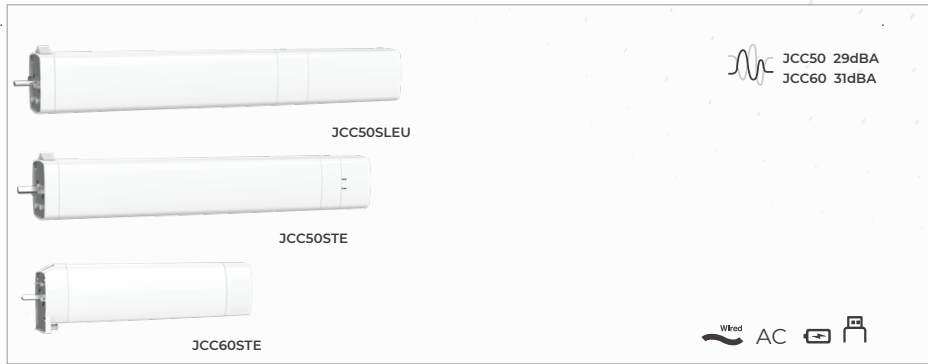
DRAPERY MOTORS

Drapery Motors

BCC50STE | BCC50SLEU | BCC60STE

AC & BATTERY POWER & SMART CONTROL

DRAPERY MOTORS



FEATURES

- Stop/run by pulling fabric, manual operation available when power failure;
- Soft start/Soft stop;
- Auto limit setting, Preferred Stop Position;
- Special NVH design, operation noise;
- Stall Protection;
- 3-Speed adjustable;
- Built-in WiFi or Zigbee module optional for smart phone App and smart speaker voice control
- High torque motor, rate loading 50Kgs;
- 360° Hall sensor scan, accurate positioning;
- Wide voltage AC100~240 supply, or rechargeable battery supply
- RS485/Dry contact/Power switch connection available

CERTIFICATIONS



APPLICATION

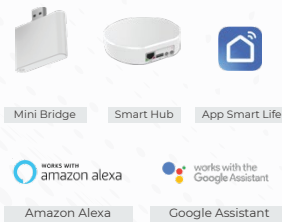


Curtain

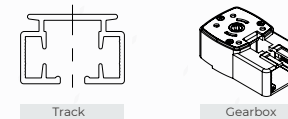
CONTROL SOLUTIONS



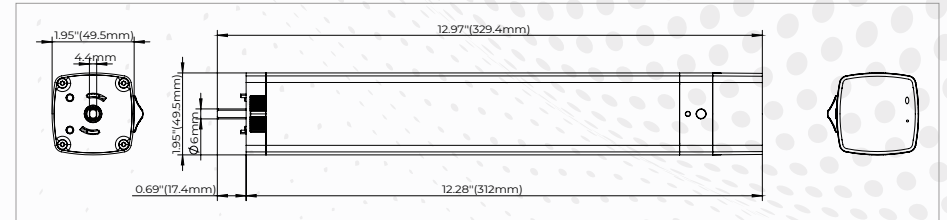
SMART SOLUTIONS



RECOMMENDED ACCESSORIES*



* Please refer to "Accessories" for more information.



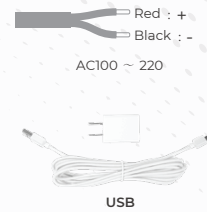
TECHNICAL SPECS

Type	Rollio 60 - 24V	Rollio 60 - 110V	Rollio 60 - BT
Rated Torque	1.2	2.0	1.2
Rated Speed	12/14/16	12/14/16	12/14/16
Power Supply	24V	AC100 - 240	5V/2A USB Charger
Rated Power	24	60	24
Rated Current	0.1-0.2	0.6	1.6
Length	12.9" 327mm	12.6" 320mm	14.2" 360mm
Maximum Shade Size *	470" 12 m	708" 18 m	470" 12 m
Weight Capacity **	110 lb 50 kg	220 lb 100 kg	110 lb 50 kg
Smart Control	Dry contact switch & RS485 & Built-in Wi-Fi/Zigbee		/

* The Maximum Shade Size measures are provided as guidelines and should only be used for evaluating your specific application.

** The Weight Capacity of a motor is calculated under optimal circumstances. Actual results may vary.

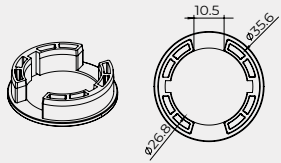
CHARGING SOLUTION



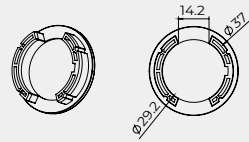
Noise levels have been measured in accordance with EN ISO 3745, expressing the sound power 29dBA emitted by the source in dBA.
433 Radio Frequency-433.92MHz
IP40 Protection Class:IP44

CROWN

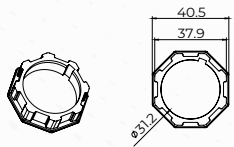
BCD-A-BH08
Material:PA66



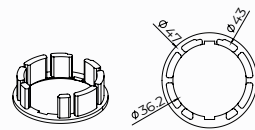
BCD-A-BH10
Material:PA66



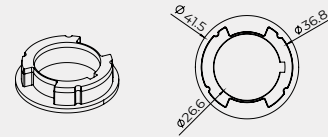
BCD-A-BH11
Material:PA66



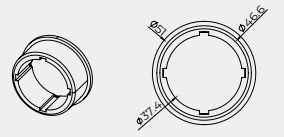
BCD-A-BH13
Material:POM



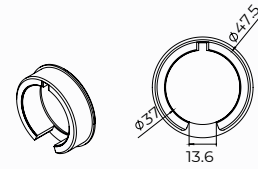
BCD-A-BH16
Material:Rubber



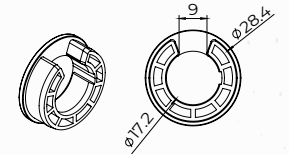
BCD-A-BH17
Material:PA66



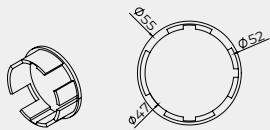
BCD-A-BH18
Material:PA66



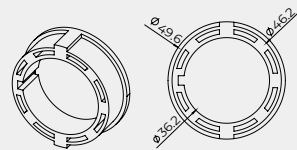
BCD-A-BH19
Material:PA66



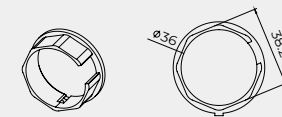
BCD-A-BH14
Material:PA66



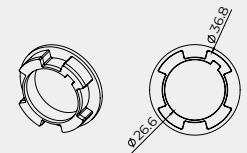
BCD-A-BH15
Material:PA66



BCD-A-BH120
Material:PA66

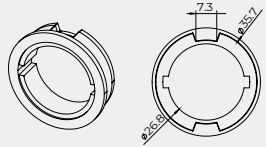


BCD-A-BH24
Material:Rubber

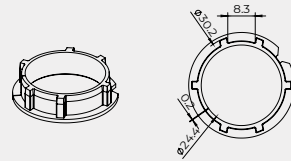


CROWN

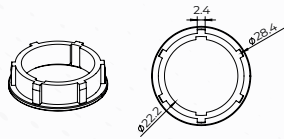
BCD-A-BH25
Material:TPE



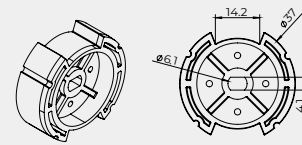
BCD-A-BH26
Material:TPE



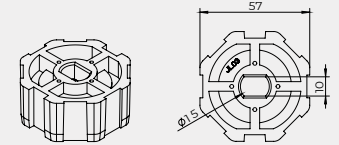
BCD-A-BH27
Material:POM



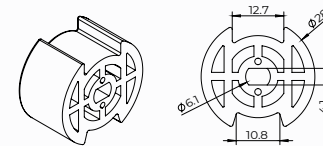
BCD-A-BL02
Material:PA66+33GF



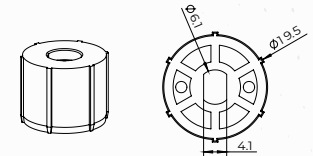
BCD-A-BL03
Material:PA66+33GF



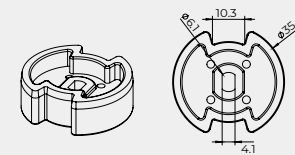
BCD-A-BL04
Material:PA66



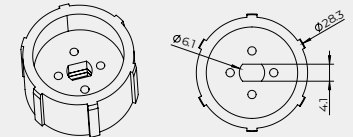
BCD-A-BL05
Material:Rubber



BCD-A-BL06
Material:Rubber

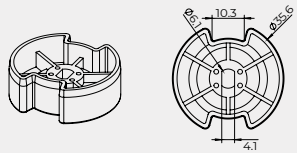


BCD-A-BL07
Material:Rubber

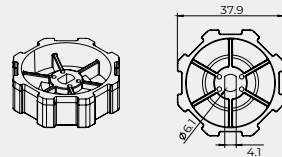


CROWN

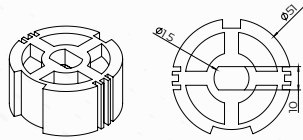
BCD-A-BL08
Material:PA66+33GF



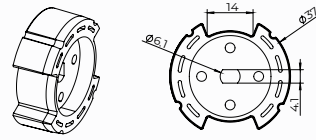
BCD-A-BL10
Material:PA66+33GF



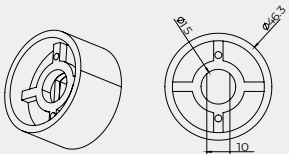
BCD-A-BL13
Material:PA66+33GF



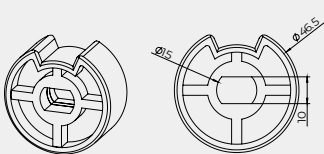
BCD-A-BL14
Material:Rubber



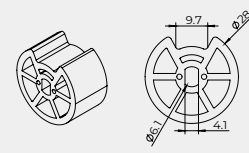
BCD-A-BL16
Material:PA66+33GF



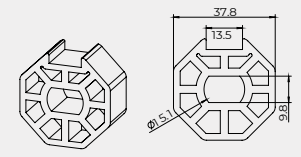
BCD-A-BL17
Material:PA66+33GF



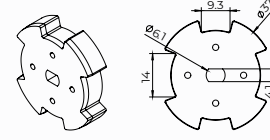
BCD-A-BL19
Material:PA66



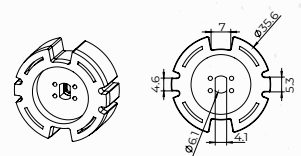
BCD-A-BL20
Material:PA66+33GF



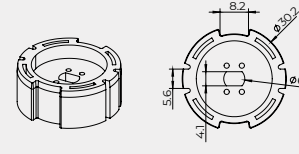
BCD-A-BL24
Material:Rubber



BCD-A-BL25
Material:TPE

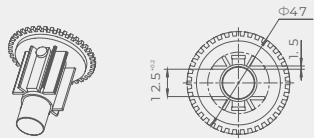


BCD-A-BL26
Material:TPE

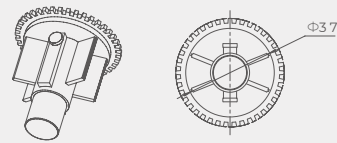


END PLUG

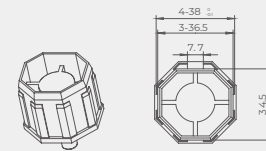
BCD-A-BW01
Material:ABS



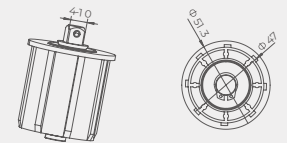
BCD-A-BW02
Material:ABS



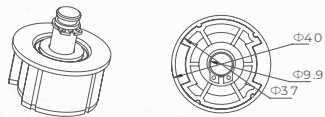
BCD-A-BW07
Material:PA66+33GF



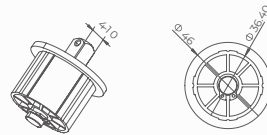
BCD-A-BW08
Material:PA66+33GF



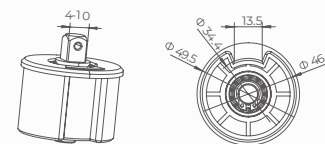
BCD-A-BW03
Material:PA66+33GF



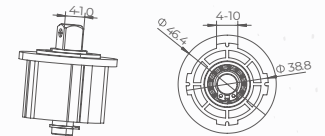
BCD-A-BW04
Material:PA66+33GF



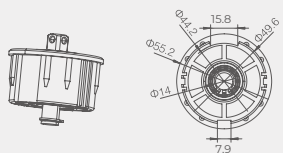
BCD-A-BW09
Material:PA66+33GF



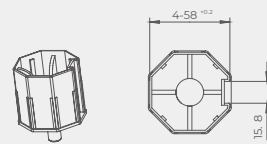
BCD-A-BW10
Material:PA66+33GF



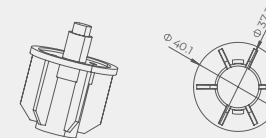
BCD-A-BW05
Material:PA66+33GF



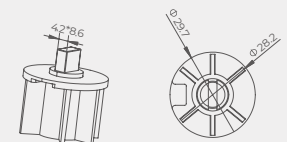
BCD-A-BW06
Material:PA66+33GF



BCD-A-BW11
Material:ABS



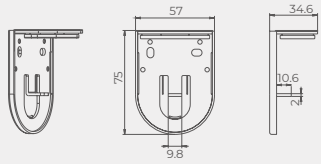
BCD-A-BW12
Material:ABS



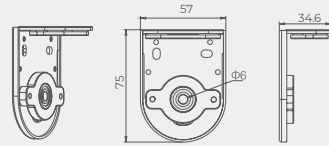
BRACKET

BRACKET

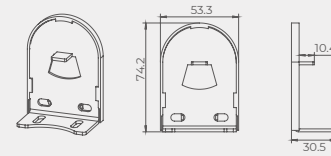
BCD-A-BZ01
Material:Q235



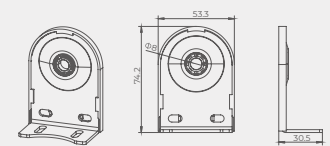
BCD-A-BZ02
Material:Q235



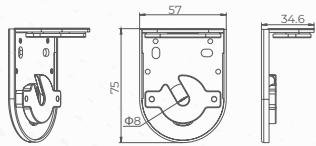
BCD-A-BZ07
Material:Q235



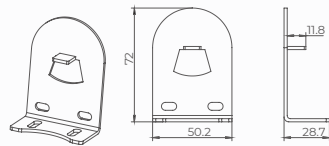
BCD-A-BZ08
Material:Q235



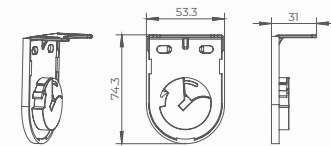
BCD-A-BZ03
Material:Q235



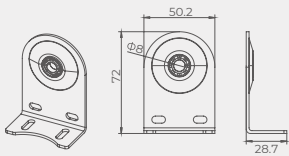
BCD-A-BZ04
Material:Q235



BCD-A-BZ09
Material:Q235



BCD-A-BZ05
Material:Q235



BCD-A-BZ06
Material:Q235

