

Interior application

2023 Product Catalogue



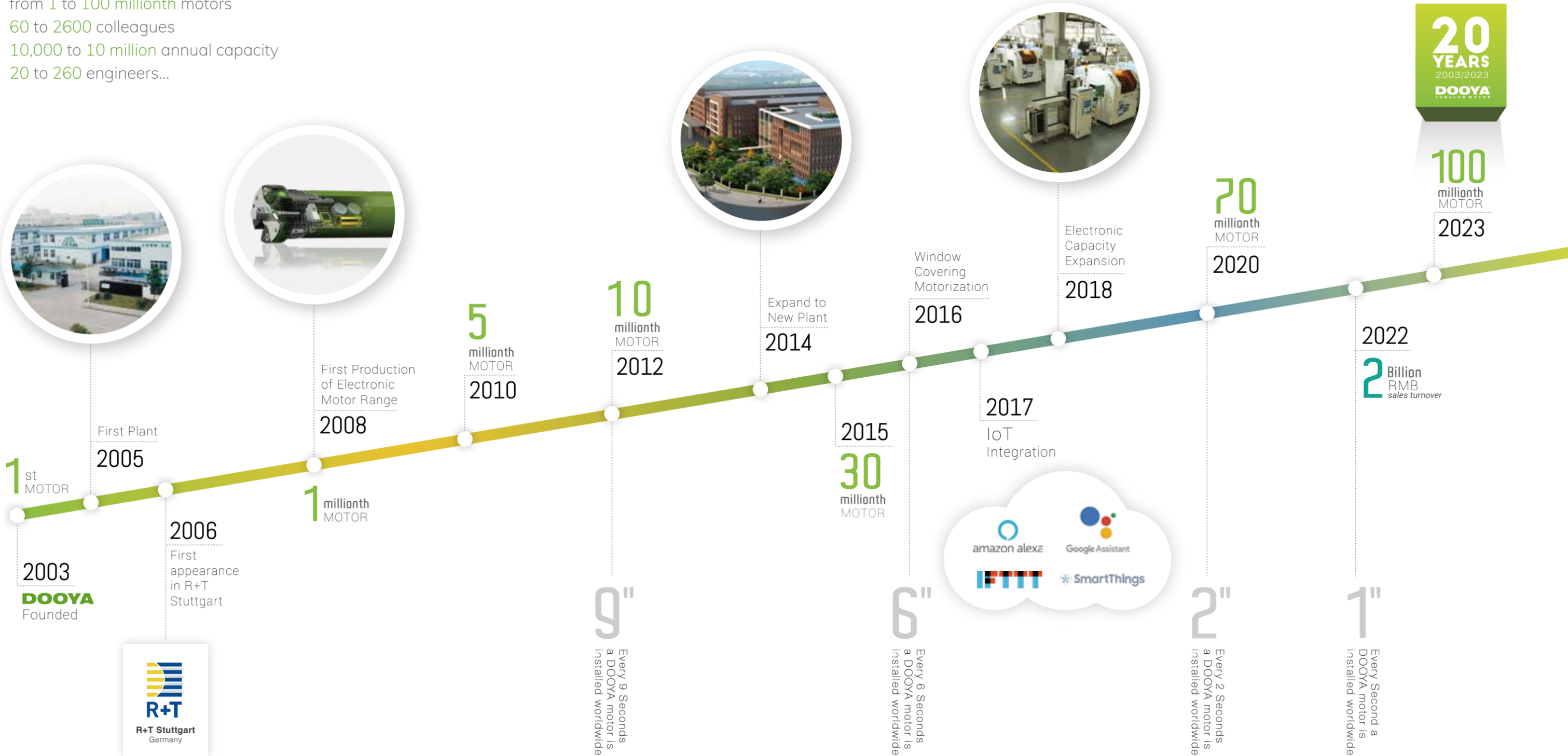


Please scan QR code to download

2023 E-Catalogue

20 Years of Innovation & Development

from 1 to 100 millionth motors
 60 to 2600 colleagues
 10,000 to 10 million annual capacity
 20 to 260 engineers...



Index

Company Profile

- 03 Company Introduction
- 04 Product Certification
- 05 Electronic Assembly & Motor Production
- 07 Trade Fair Presence
- 08 Project References
- 09 Dooya Business Performance
- 11 Product Applications
- 13 Technical Support

Automation System

- 21 Connector System
- 33 Wi-Fi Products
- 36 RS485 Motors
- 37 KNX Motors
- 38 Z-Wave Motors
- 39 Matter

Motorized Curtain Track

- 71 Radio+ Horizontal Mounting curtain motor
- 73 Telescopic Track
- 75 Radio+ Multi-feature Curtain motor
- 73 Track & Accessories B#
- 81 Radio+ motor for Vertical blinds
- 82 Radio+ Tilt-motor for Vertical blinds
- 83 Radio+ Brushless motor for Vertical blinds
- 84 Vertical Blinds Accessories

Control System

- 87 Emitters
- 99 Receivers
- 107 Repeaters
- 108 Battery Pack & Solar Panel
- 109 Dry Contact To Radio
- 111 Group Controllers

Motorized Roller System

- 45 Ø15 DC Motor Series
- 46 Ø20 DC Motor Series
- 47 Ø25 DC Motor Series
- 49 Ø28 DC Motor Series
- 51 Ø35 Motor Series
- 56 Ø45 Motor Series

Motorized Cord-lifting System

- 63 Radio+ Motor For 1 Inch Venetian
- 65 Radio+ Motor For TDBU System
- 66 Radio+ Motor For 2 Inch Wood Venetian
- 67 Radio+ Dual-shaft Motor For 2 Inch Fabric Venetian

Product Parameter

- 115 DV Series
- 117 DT Series
- 119 DK Series
- 121 LE/LEU & CE/TE Series
- 123 S Series
- 124 Q Series
- 125 R Series
- 127 B Series
- 129 E Series

Motor Accessories

- 133 Tube & Accessories
- 136 Crown & Adaptor
- 141 Tube Idler
- 142 Wall Mount Bracket
- 143 Click-in Bracket
- 144 Venetian Blinds Accessories
- 145 Tube Fitting Quick Guide





COMPANY PROFILE

- 03 Company Introduction
- 04 Product Certification
- 05 Electronic Assembly & Motor Production
- 07 Trade Fair Presence
- 08 Project References
- 09 Dooya Business Performance
- 10 Dooya Export Market
- 11 Product Applications
- 13 Technical Support



Company Introduction

 **95,000**
sqm / 113,620 sqyd
production space

 **2,600**
employees

 **315**
million USD
Annual turnover
in year 2022

 **11.1**
million motors
Annual output

 **68%**
of China market

 **20**
million electronic
control units
Annual output

 **No.2**
Tubular motor
manufacturer worldwide

 **No.1**
China's No.1 OEM/ODM
tubular motor supplier for
overseas market

Main Product Categories

Tubular Motors

Venetian Motors

Curtain Motors

Vertical Blinds Motors

Window Actuators

Control System

Accessories

etc...

Product Certification



CE Certification
(Europe)



TUV Certification
(Germany)



VDE Certification
(Germany)



NF Certification
(France)



IC Certification
(Canada)



Reach
Certification
(Europe)



Global Environment
Protection
Certification



UL
Certification
(North America)



ETL
Certification
(Canada & US)



Wireless
Emission Frequency
Certification (USA)



JRF
Certification
(Japan)



KC
Certification
(Korea)



3C
Certification
(China)



Saber
Certification
(Saudi Arabia)



UKCA
Certification
(England)



RCM
Certification
(Australia)



ISO9001 Quality
Management System
Certification



ISO14001 Environment
Management System
Certification

Dooya has constantly invested in testing labs and life cycle test in addition to regular quality inspection procedures, tens of thousands motors are put through life cycle test every year for minimum 10,000 cycles to ensure the warranty for 5 years.



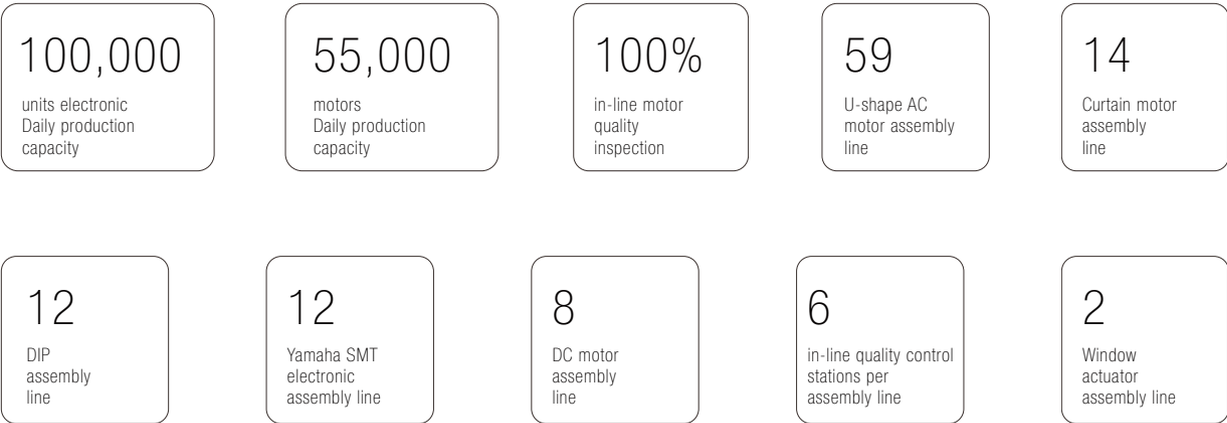


**ELECTRONIC
ASSEMBLY**



**MOTOR
PRODUCTION**

Electronic Assembly & Motor Production



- Computerized assembly-line monitoring system
- ICP test and CCD Automated Visual Inspection System
- ERP assisted order, production and logistics management system
- Lean production system implemented
- Barcode tracking system for flow of materials and goods
- Systematic on-job skill training and off-site development for employees



Electronic Assembly



Finished Product Warehouse



Trade Fair Presence



R+T Stuttgart
Germany



R+T Shanghai
China



Heimtextil Frankfurt
Germany



Equipbaie Paris
France



Batimat Paris
France



Project References



Hilton Hotel



JW Marriott Hotel



Westin Hotel



HYATT Hotel



Courtyard Hotel



Kempinski hotel



Crowne Plaza



Nanyuan Hotel



Narada Resort & Spa Perfume Bay



Century Luxury Hotel



Shanghai Volkswagen



Banyan Tree Hotel



INTERCONTINENTAL

Intercontinental Hotel



LANDISON

Landison



SHANGRI-LA

Shangri-la Hotel



Beijing National Stadium



CHINANO

SIP BioBay Suzhou



Howard Johnson

Oriental Deluxe Hotel



AMD China headquarters



EGO Digital Headquarters



LG Meeting Room



SOFITEL

Sofitel Hotel



中国建设银行

China Construction Bank



IBM Office Building



Harmony Train Locomotive Shade



Taipei 101



Sany heavy industry



SAMSUNG Electronics (China)



中国工商银行

ICBC



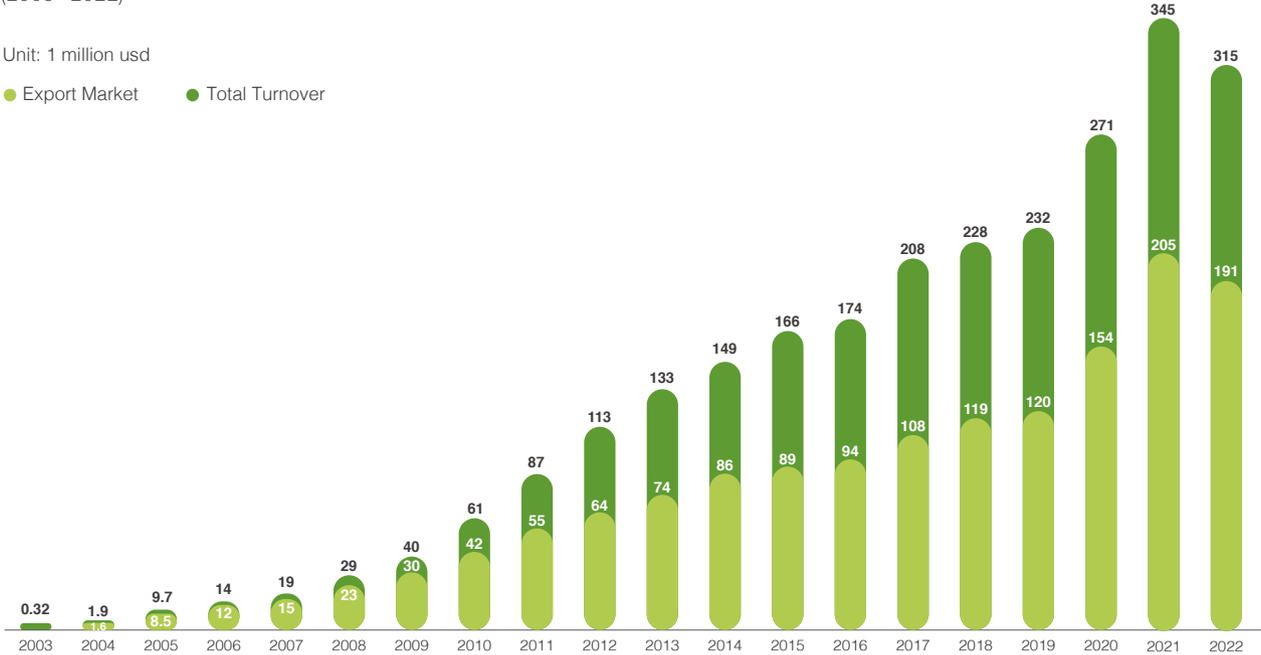
Baiyun International Airport

Business Performance

DOOYA ANNUAL TURNOVER (2003~2022)

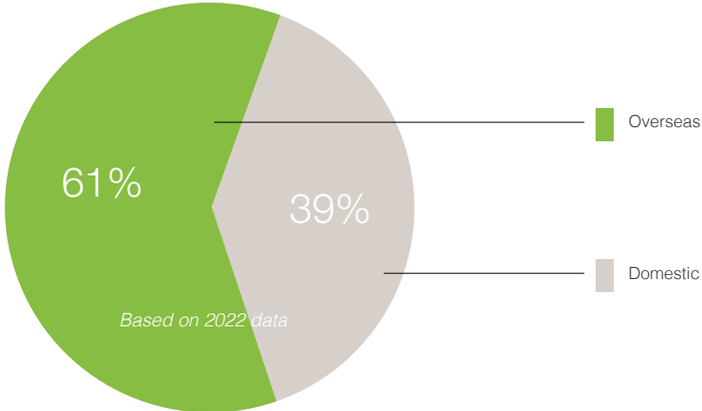
Unit: 1 million usd

● Export Market ● Total Turnover

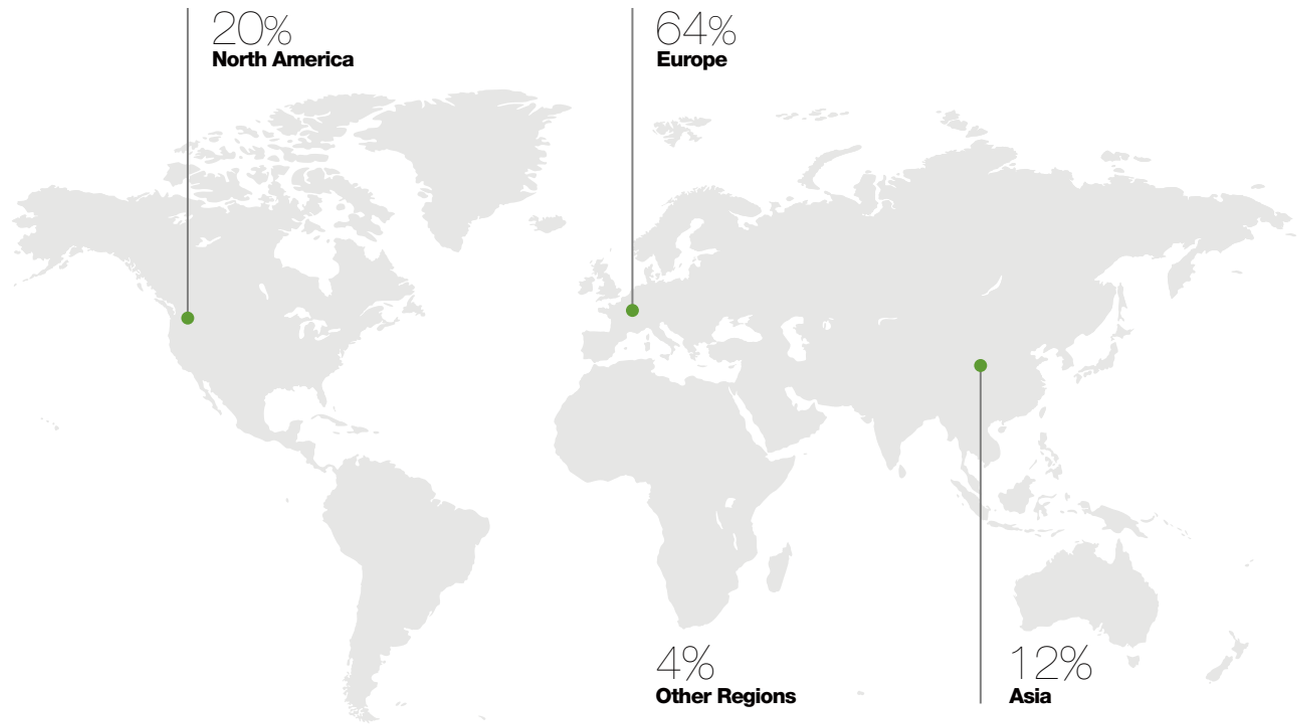


BUSINESS BREAKDOWN

In year 2022, DOOYA's total turnover reached USD315 Million, with USD191 Million (61%) from overseas market and USD124 Million (39%) from domestic market. DOOYA brand product is promoted in China market and OEM/ODM products are offered to overseas market.



Export Market



INTERNATIONAL MARKET

Customers & Partners In 60+ Countries

Other Regions

Australia
South Africa
New Zealand
Algeria
Libya
Tunisia
Egypt

America

USA
Canada
Brazil
Argentina
Mexico
Bahamas
Guatemala
Chile
Venezuela
Columbia
Ecuador

Asia

China
Japan
Korea
Pakistan
Lebanon
Kuwait
Jordan
Iran
UAE
Israel
India

Europe

Germany
Italy
Spain
France
Poland
Netherlands
Portugal
Turkey
Belgium
UK
Norway
Sweden
Russia
Kosovo
Czech

Application



Tubular Motor
DM

- 
Motorized Roller Blinds
- 
Motorized Venetian Blinds
- 
Motorized Roman Blinds
- 
Motorized Pleated Blinds
- 
Motorized Ceiling Curtain
- 
Motorized Sheer Blinds
- 
Outdoor Motorized Roller Blinds
- 
Motorized Awning
- 
Motorized Roller Shutter
- 
Motorized Lift Curtain
- 
Motorized Honeycomb Blinds
- 
Motorized Shangri-La Blinds
- 
Motorized Roller Door
- 
Motorized Window Awning
- 
Motorized Louver
- 
Motorized Projector Rack
- 
Motorized Banner Lifter
- 
Motorized Projection Screen



DC Tubular Motor
DM

- 
Motorized Roller Blinds
- 
Motorized Aluminium Venetian Blinds
- 
Motorized Roman Blinds
- 
Motorized Sheer Blinds
- 
Motorized Shangri-La Blinds
- 
Motorized Aluminium Venetian Blinds
- 
Motorized Screen



Venetian Motor
DV

- 
Motorized Aluminium Venetian Blinds
- 
Double-glazed Aluminium Venetian Blinds
- 
Motorized Pleated Blinds
- 
Motorized Honeycomb Blinds
- 
Motorized Day & Night Blinds
- 
Motorized Roman Blinds
- 
Motorized Wooden Venetian Blinds
- 
Motorized TDBU Blinds



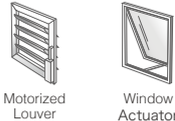
Curtain Motor
DT

- 
Motorized Curtain
- 
Motorized Lift Curtain

Application



Window Actuator
DJ



Motorized Louver
Window Actuator



Outdoor Venetian Motor
DV



Motorized Aluminium Venetian Blinds



Vertical Blinds Motor
DK



Motorized Vertical Blinds



Wood Shutter Motor
DV



Motorized Wood Shutter



Pergola Motor
DM



Pergola

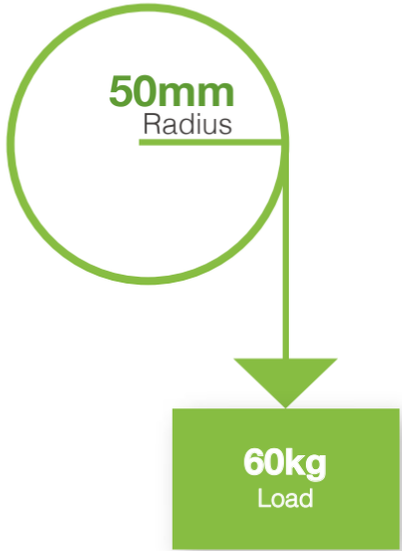


Control System
DD

Compatible With
All Dooya Products

Technical Support

Quick Calculation Of Torque & Weight



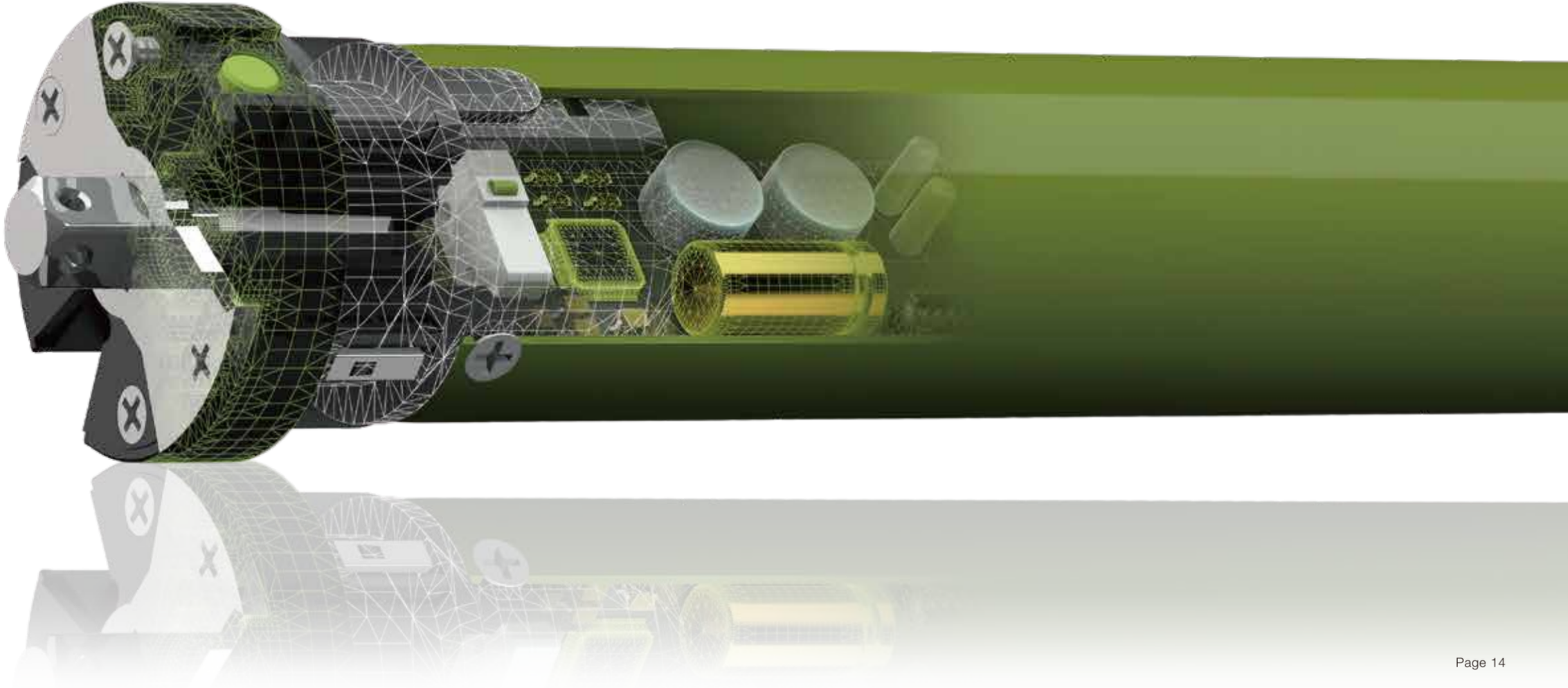
? N·m

$$\text{Torque (N.m)} = \text{Radius (mm)} \times \text{Load (kg)} \div 100$$
$$= 50 \text{ (mm)} \times 60 \text{ (kg)} \div 100 = 30 \text{ (N.m)}$$

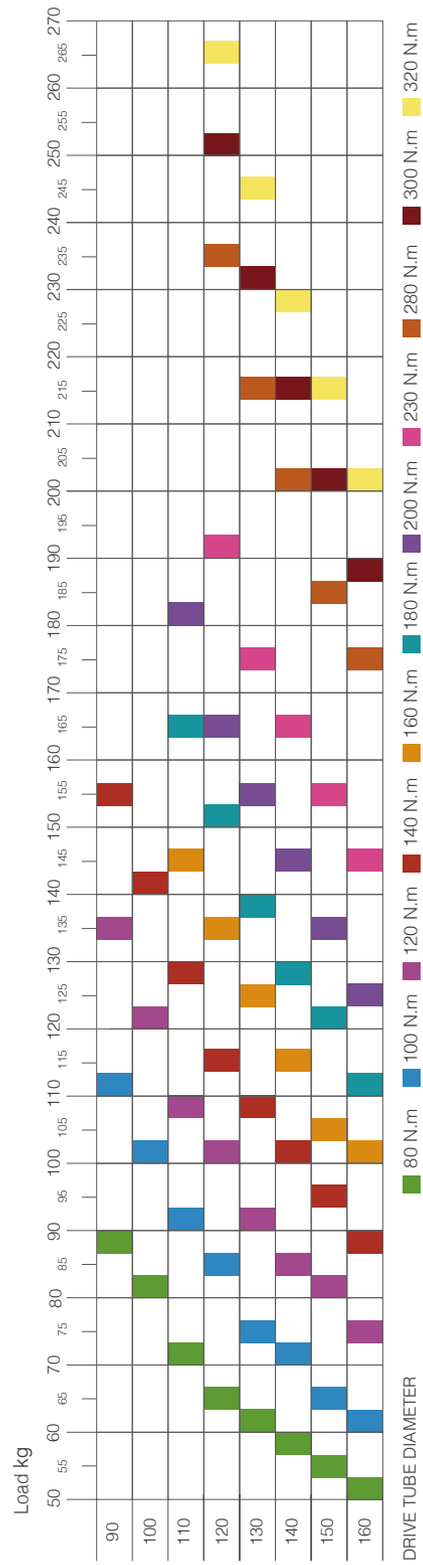
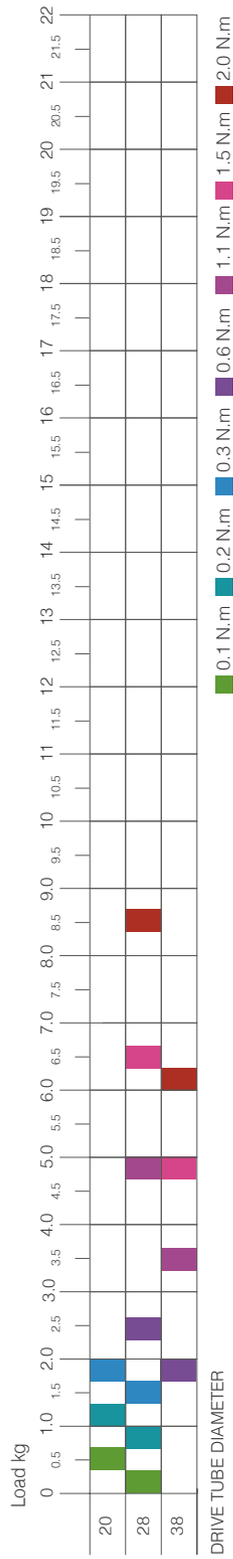
? kg

$$\text{Load (Kg)} = \text{Torque (N.m)} \times 100 \div \text{Radius (mm)}$$
$$= 30 \text{ (N.m)} \times 100 \div 50 \text{ (mm)} = 60 \text{ (kg)}$$

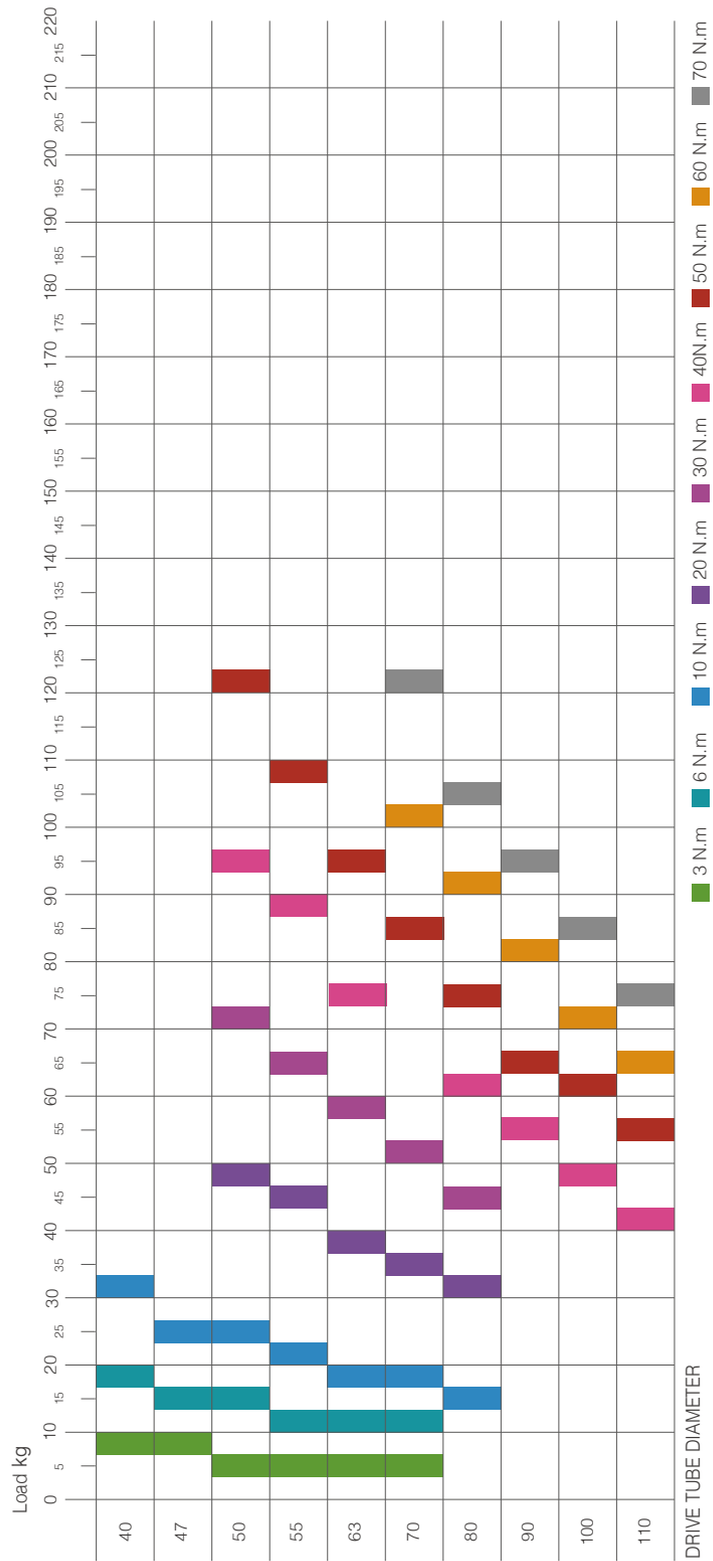
Remark: Calculation in diagram base on the Newton's Law
(1 inch=25.4mm 1 pound=0.454Kg)



Technical support



Remark: Diagram here is only reference for end users



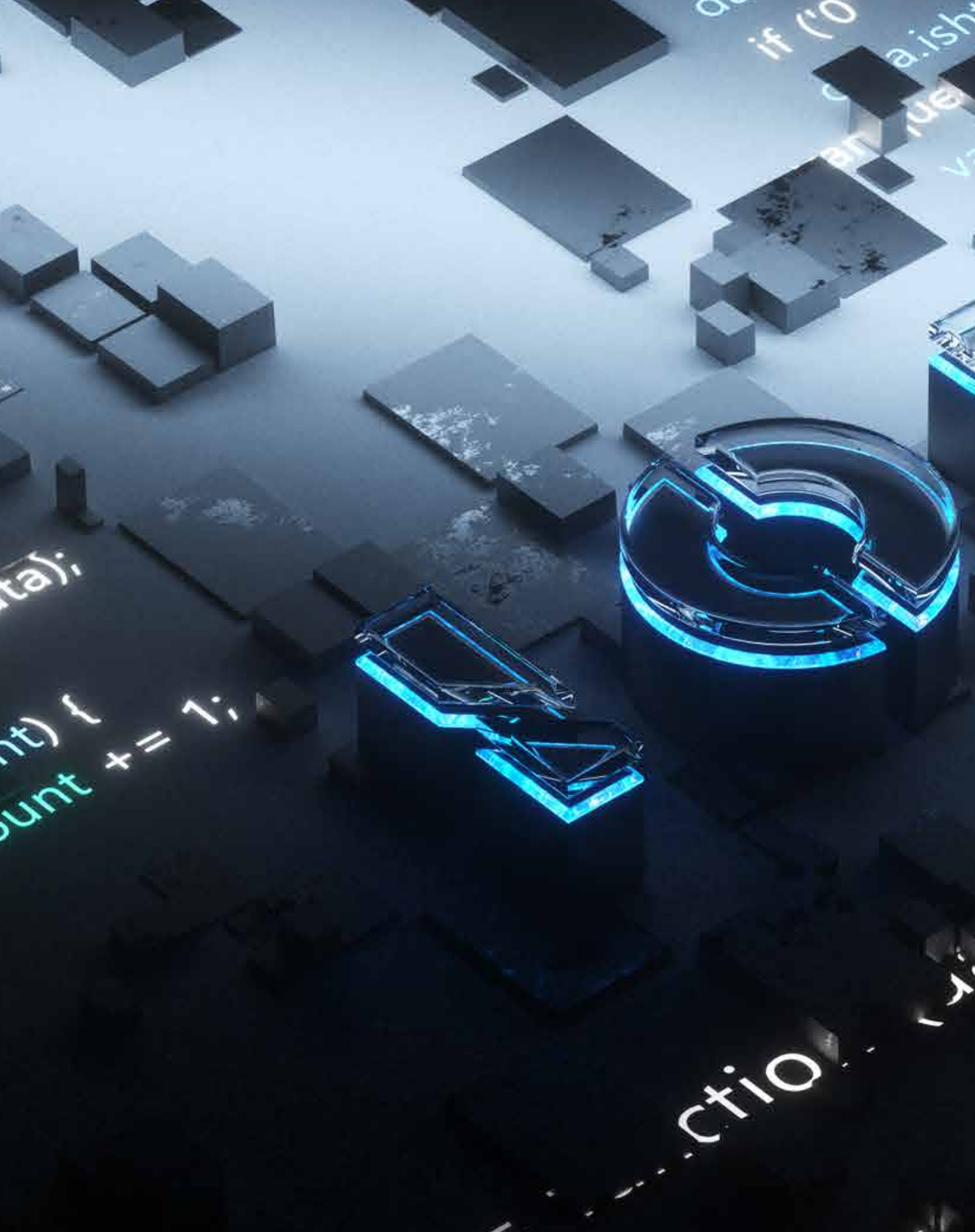
Dooya Quiet Motor

Double Helical

Gear Technology

Double Helical Gear Technology	Quiet Motor	Q Series	QA Series	30dB
Helical Gear Technology	Low-Noise Type Motor	SL Series	QL Series	35dB
Standard Gear Technology	Standard Motor	S Series	M Series	42dB





ctio

```
count += 1;
```

```
ta);
```

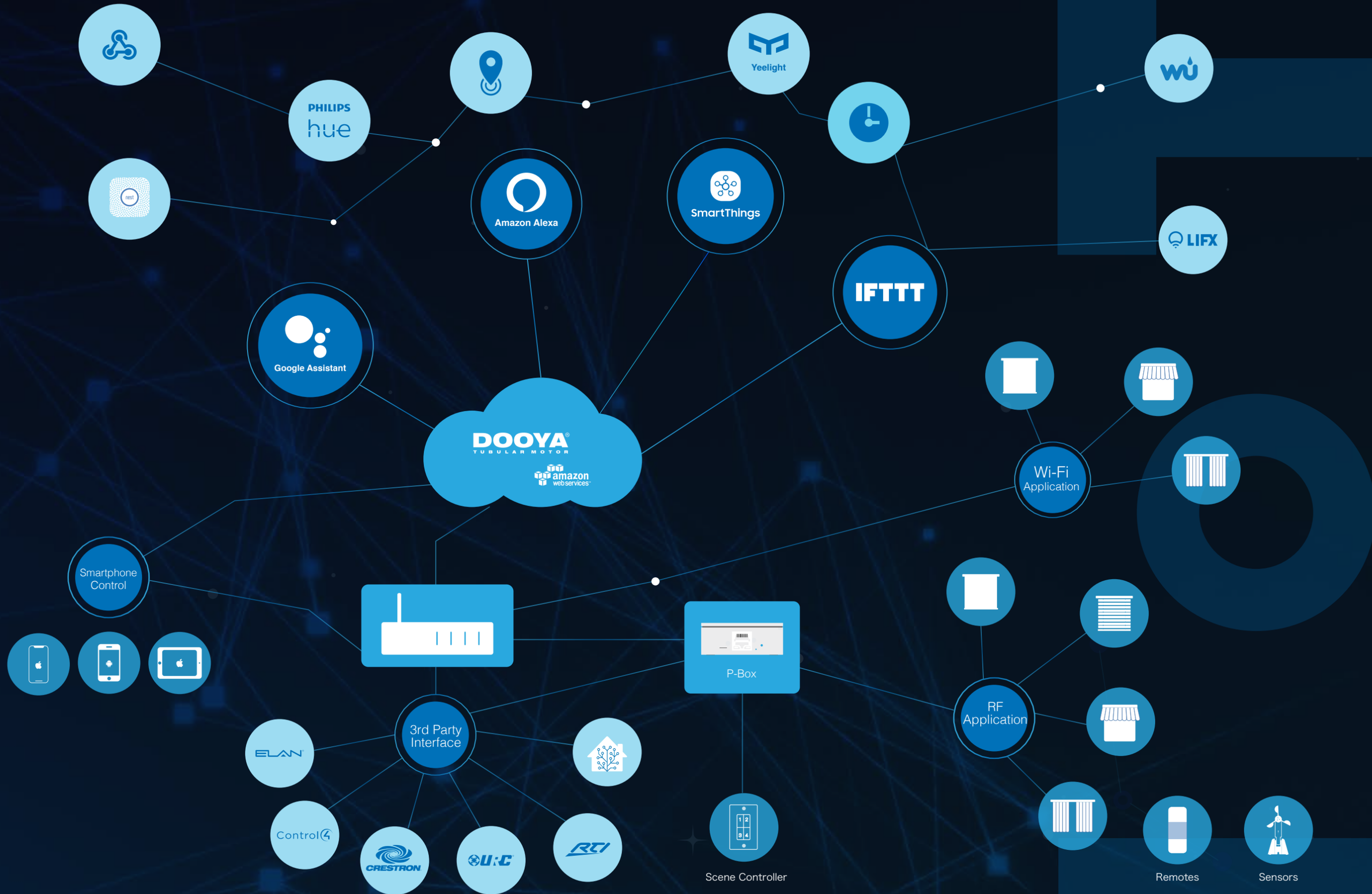
```
if ('0' === a.ish)
```

AUTOMATION SYSTEM

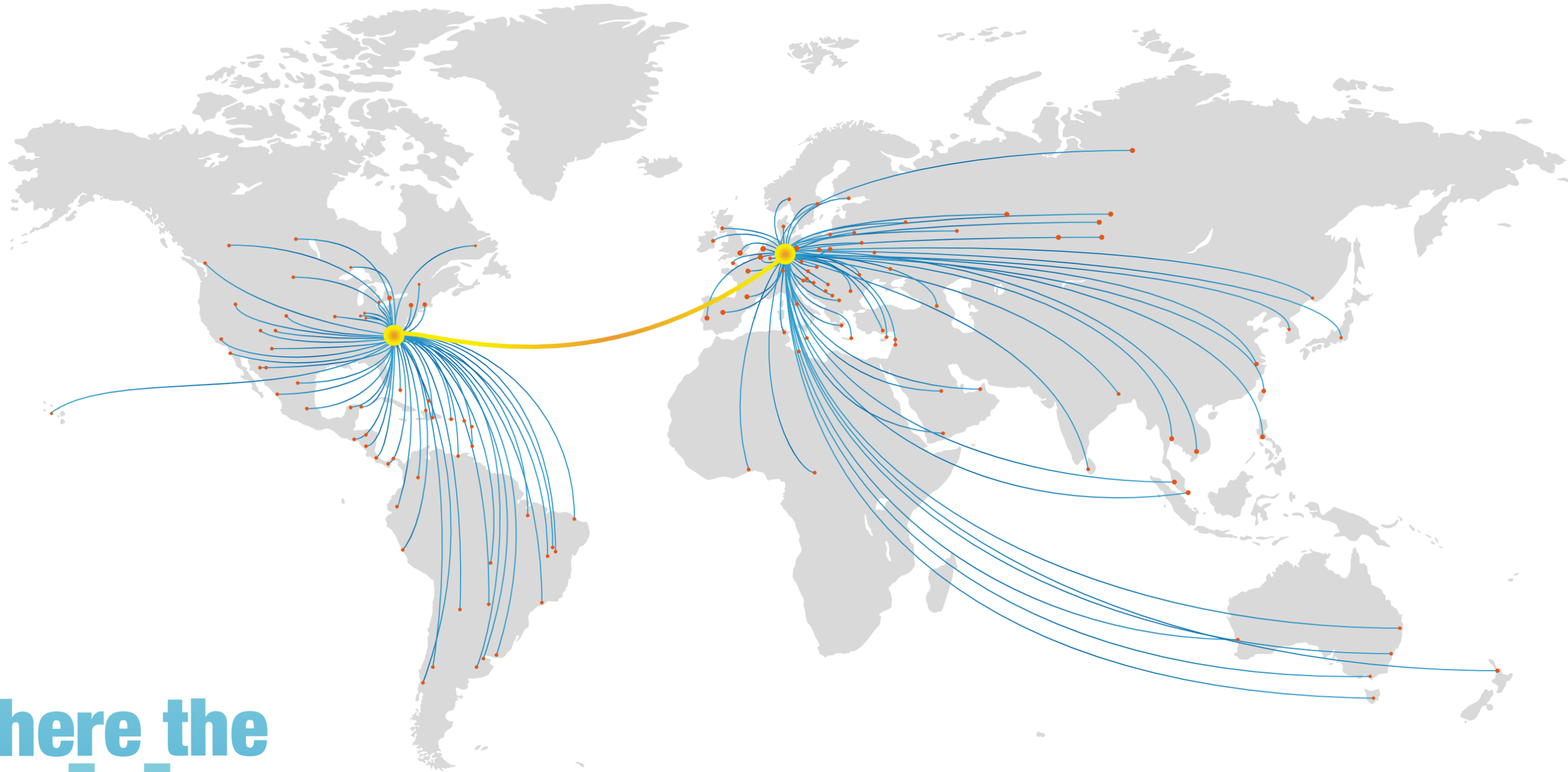
- 21 Connector System
- 33 Wi-Fi Products
- 36 RS485 Motors
- 37 KNX Motors
- 38 Z-Wave Motors
- 39 Matter



02



Where the bridges are



Cloud server built on Amazon Web Services (AWS) platform
Deployment in US East (N.Virginia) and EU (Frankfurt)
High level data security (SSL encryption)
High-speed connection, minimized latency

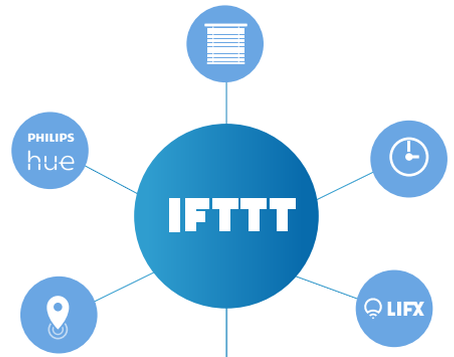


- ““ OK Google, Start my day
- ““ OK Google, Open shutter to 20%
- ““ Ok Google, Turn on scene
- ““ OK Google, Good night

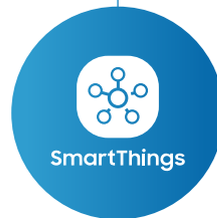


Skills & features developed, tested and published for both Amazon Alexa and Google Assistant.
Enabled voice control and interaction of motorized window coverings through customized voice command and favorites set by users.

Link up with IFTTT (IF This Then That) provides much broader options to users of our motorized products, creating new ways to interact their window coverings with existing smart home devices and numerous IoT services available over the INTERNET.



- ““ Alexa, Start my day
- ““ Alexa, Turn on scene
- ““ Alexa, Turn on shutter to 50%
- ““ Alexa, Good night.



Connecting to Smarthings system provides the extend option to users for our motorized products.

Creating new ways interact your window coverings with existing smarthings devices and allow you to use the Galaxy home voice assistant Bixby to access and control your window coverings through customized voice command.

Tap into Internet of Things

“Siri, close bedroom curtain
Simple as that.
* For iOS12 or above only.

NATIVE SIRI INTEGRATION



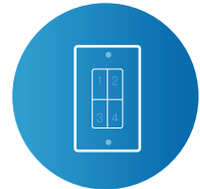
The motor updates realtime positions,
low-battery warning or other status
back to your smartphone.

STAY UPDATED



Activate the scene
by one button

SCENE CONTROLLER



PLAN & PLAY

One window, all windows, 7:01am, every
weekday evening, 5 minutes after sunset...
plan and create your own automatic
schedule for all your motorized window
coverings and sun shading at home.



EASY & LAZY

Manual work is no longer necessary to
move the blinds at home, automated
actions and a simple touch on the
phone is sufficient, even when you are
traveling.

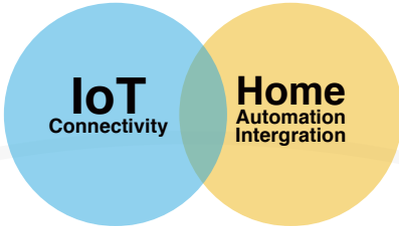
To download the APP, search "Shade Connector"
on "Apple Store" or "Google Play".





works with the Google Assistant

Control4



ELAN



Siri Shortcuts



30 motors

20 rooms

20 scenes

20 timers



with upgraded options

P-Box



Bluetooth
Hub configuration via bluetooth (bt 4.2)
from APP; DIY/installer friendly



USB Type-C
Low Voltage Power(5VDC)



PoE PD
Easy installation and no additional
power cable necessary



Wi-Fi (2.4GHz)



Ethernet

P-Box

 Wi-Fi, Ethernet

 For Radio+ motor

P-Box (DD7006) is an evolved new generation of hub enabling adaptable and reliable interaction of motorized window covering system with cloud ecosystem such as Amazon Alexa, Google Assistant, IFTTT, Smarthings, etc, main features include:

- Straightforward LAN cable connection, or alternative Wi-Fi
- Low Voltage DC Power, PoE, or Type-C USB (5v DC) as backup
- Hub configuration via bluetooth (bt 4.2) from Smartphone, DIY/installer friendly
- Compatibility to home automation system, such as Control4, Crestron, ELAN, URC, RTI, etc
- Open API @cloud level and @LAN/WLAN level available, more options for 3rd party IoT intergration



P-Box DD7006

 Hub configuration via bluetooth

 Powered by USB Type-C or POE (optional)

 Connected by Wi-Fi or Ethernet (optional)

 433.92MHz

 0°C ~ 40°C

 L75 x W75 x H31.5 (mm)

 FC I+M CE

 Radio+ Control

 Radio Control

 Max. 30 motors

 Max. 20 scenes

 Max. 20 timers

 Max. 20 rooms

 OTA Firmware Update

Mini Bridge

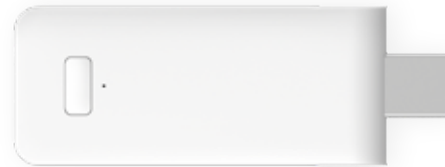


Wi-Fi



For radio+ motor

Mini bridge is a Wi-Fi to RF+ interface. It builds a connection via user's Wi-Fi router at home and enables user to control motorized window covering and sunshading products with designated smartphone applications and interaction with ecosystem such as Amazon Alexa, Google Assistant, IFTTT and SmartThings, etc, via cloud API.



Mini Bridge DD1554E



Hub configuration via bluetooth



5V 1A(USB Type-A)



2.4GHz Wi-Fi, 433.92MHz



0°C ~ 40°C



L 83.8 x W30.7 x H13.9 (mm)



FC



Firmware Update



Radio+ Control



Max. 30 motors



Max. 20 scenes



Max. 20 timers



Max. 20 rooms

Wi-Fi bridge

 Wi-Fi

 For radio+ & radio motor

Wi-Fi bridge is a Wi-Fi to RF+ with integrated RS485 interface. It builds a connection via user's Wi-Fi router at home and enables user to control motorized window covering and sunshading products with designated smartphone applications and interaction with ecosystem such as Amazon Alexa, Google Assistant, IFTTT and SmartThings, etc, via cloud API. The RS485 interface offers additional integration option into the third party home automation systems.



Wi-Fi Bridge DD7002B

 5V 1A (micro USB)

 2.4GHz Wi-Fi, 433.92MHz

 RS485 (RJ11)

 0°C ~ 40°C

 L 132.2 * W 75 * H 36 (mm)

 FC  CE

 Radio+ Control

 Radio Control

 OTA Firmware Update

 Max. 30 motors

 Max. 20 scenes

 Max. 20 timers

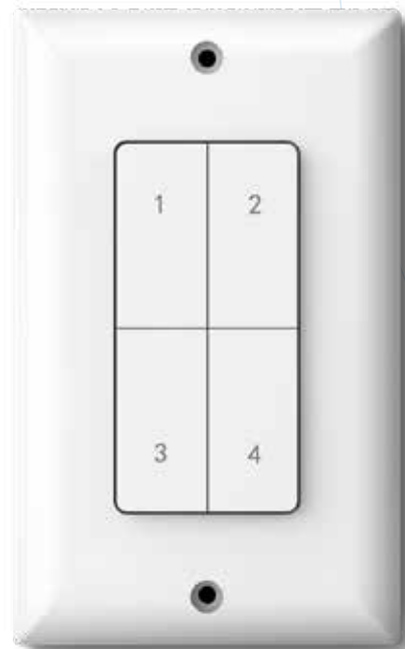
 Max. 20 rooms

Scene Controller

Bridge required

Scene controller is a portable scene control device, it allows you to control your shades by activating scenes which have been created and allocated by the Connector App to the controller. After setting, no need internet access and smartphone APP any more.

-  Works with Bridges
-  Control max. 4 scenes (No internet requested)
-  433.92MHz
-  CR2430
-  0°C ~ 40°C
-  L115.8 x 70.2mm x H11.25 (mm)



Scene Controller DD6020

control



P-Box DD7006

Mini



Mini Bridge DD1554

P-Box

Smart

Works with



Scene Controller DD6020

Wi-Fi



Wi-Fi Bridge DD7002B

POE

Scene

bridge

Wi-Fi Motor



Wi-Fi TUBULAR MOTOR

DM35F/SW & DM45E/SW

- Electronic Limit
- Switch Direction
- Stall Protection
- Built-in Receiver
- Jog Mode
- Preferred Stop Position

-  Works with Google Assistant, Amazon Alexa and IFTTT
-  Smartphone Control (Direct Wi-Fi Connection)
-  Support motor status feedback
-  Firmware Update
-  Support Open/Up, Stop, Close/Down and Percentage control
-  Works with Siri (For iOS12 or above only)



DT72TE/SW & DT72TV/SW

- Electronic Limit
- Stall Protection
- Switch Direction
- Auto Limit Setting
- Manual Override
- Switch Control

Wi-Fi Switch



Wi-Fi Switch DC117C

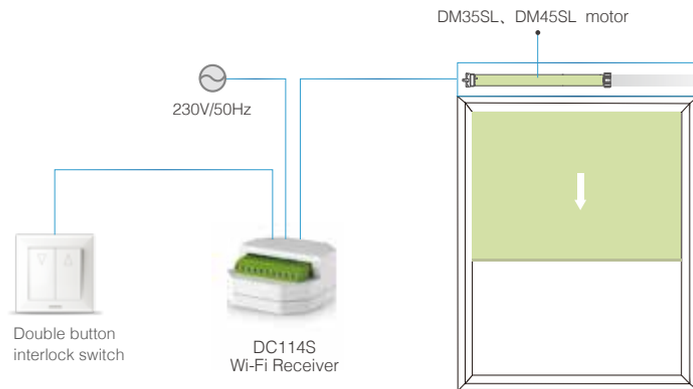
-  Works with Google Assistant, Amazon Alexa and IFTTT
-  Smartphone Control (Direct Wi-Fi Connection)
-  Works with Siri (For iOS12 or above only)
-  OTA Firmware Update

-  External switch control
-  For standard or interlock wall switch
-  Output Power: 200W
-  Working Temperature: -10 °C~ +50°C
-  2.4GHz Wi-Fi
-  Dimension: 48mm x 45mm x 23mm

Wi-Fi Receiver



Wi-Fi Receiver DC114S



Works with Google Assistant, Amazon Alexa and IFTTT



Smartphone Control (Direct Wi-Fi Connection)



Works with Siri (For iOS12 or above only)



Firmware Update



FC



One receiver per motor



For motor up to 20N.m



For standard or interlock wall switch



Output Power: 300W



Working Temperature: -10°C~ +50°C



Radio frequency: 2.4GHz Wi-Fi



Dimension: 51mm x 51mm x 27mm

RS485 Motor

 Open serial protocol



RS485 Motor

DM35EQL/J & DM45EQL/J

- RS485 Interface
- Electronic Limit
- Switch Direction
- Stall Protection
- Jog Mode
- Preferred Stop Position
- Memorized Setting
- Built-in Receiver
- Wind-Sun-Rain Sensor Compatible



KNX Motor

- ✓ KNX certified and registered
- ⚙️ Flexible control modes
- 📄 Position Feedback
- 📏 Multi-limit positions



DT300E/SK

- Electronic Limit
- Switch Direction
- Stall Protection
- Built-in Receiver
- Manual Override
- Preferred Stop Position
- Auto Limit Setting



DM45F/SK

- Twisted-pair Medium
- Precise limit setting
- Scan & program
- Preferred stop position
- Memorized setting
- Switch direction
- Stall Protection

Z-Wave Motor



DT82TE/F & DT82TV/F

- Electronic Limit
- Switch Direction
- Stall Protection
- Built-in Receiver
- Manual Override
- Preferred Stop Position
- Auto Limit Setting
- AC Power 100V~240V

Z-Wave Plus S2 certified device



Position feedback



Multi-frequency: 908.42Mhz, 868.42Mhz



DM35ECB/F & DM45EQ/F

- Electronic Limit
- Switch Direction
- Stall Protection
- Built-in Receiver
- Preferred Stop Position
- Low-noise
- Jog & Lift Mode



What's “Matter”

Next-Gen smarthome standard

“One protocol to connect compatible devices and systems with one another. Smart home devices should be secure, reliable, and seamless to use. And with Matter, they are.”

— Connectivity Standards Alliance



Google Apple amazon
oppo SAMSUNG



Platforms



Blinds/Shades

DOOYA
TUBULAR MOTOR

somfy.

LUTRON.

Midea Haier



HVAC



Lighting, Electrical

COMCAST

HUAWEI

IKEA

LG

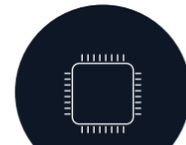
LEEDARSON

legrand

Schneider
Electric

NORDIC SEMICONDUCTOR NXP infineon

TEXAS INSTRUMENTS ST SILICON LABS



Solutions

signify

tuya

Wulian

ASSA ABLOY LATCH



Access Control



Safety

resideo

Kroger

 **matter**
Building the Foundation & Future of the IoT





MOTORIZED ROLLER SYSTEM

- 45 Ø15 DC Motor Series
- 46 Ø20 DC Motor Series
- 47 Ø25 DC Motor Series
- 49 Ø28 DC Motor Series
- 51 Ø35 Motor Series
- 56 Ø45 Motor Series

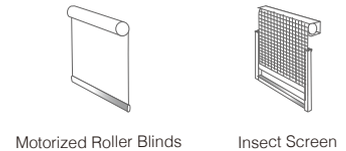
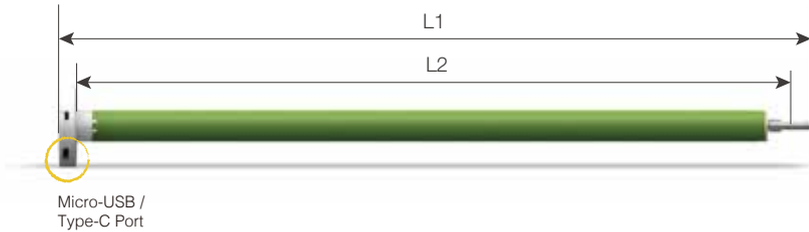
03

DM15LEU/S Electronic Limit, Radio+ 0.3Nm 30Rpm



Φ15

Suitable for max. fabric size: 4.7m²
(Φ20 tube, bottom beam 1kg, fabric 0.5kg/m²)



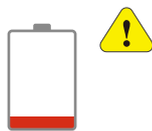
5V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM15LEU/S	0.3	30	433 ^{±2}	0.60	5	IP20	∞	>6	0°C~40°C	372/351	CE FCC-ID

Features

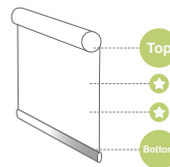
- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- Built-in Lithium Battery
- Charging Status Report
- Jog Mode
- Scene Control
- Smartphone Control
- Preferred Stop Position
- Solar Charging
- Battery Capacity Report



Type-C / Micro-USB



Low Voltage Alert

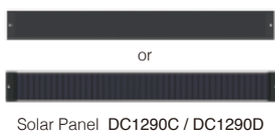


Multiple Stop Position



Status Feedback & Percentage control

Control System



Solar Panel DC1290C / DC1290D

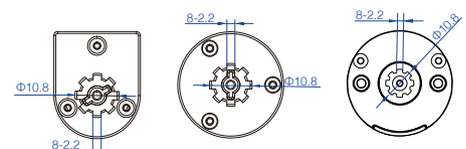


Single-channel Emitter DD1600H

Drive Shaft



Limit Head



DM20LEU/S

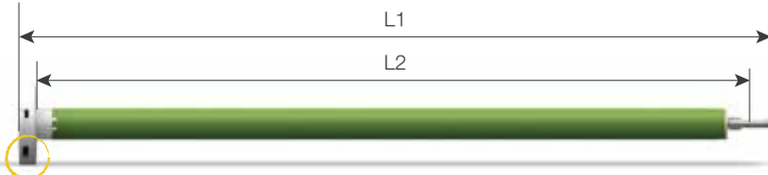
Electronic Limit, Radio+

0.5Nm 28Rpm

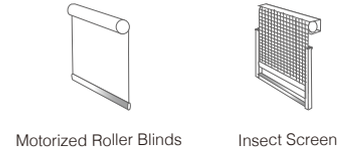


Φ20

Suitable for max. fabric size: 4.3m²
(Φ32 tube, bottom beam 1kg, fabric 0.5kg/m²)



Micro-USB / Type-C Port



5V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM20LEU/S	0.5	28	433 [±]	0.70	6	IP20	∞	>6	0°C~40°C	475/454	CE FCC-ID

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- Built-in Lithium Battery
- Jog Mode
- Scene Control
- Smartphone Control
- Solar Charging



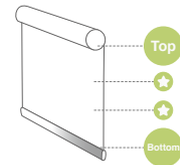
Type-C / Micro-USB



Battery Check



Status Feedback & Percentage control



Multiple Stop Position

Control System



Solar Panel DC1290C / DC1290D

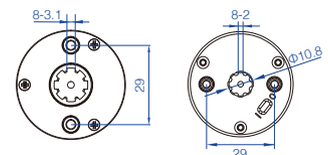


Single-channel Emitter DD1800H

Drive Shaft



Limit Head



DM25LEU/S

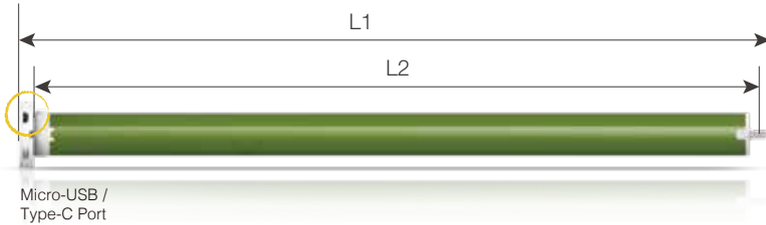
Electronic Limit, Radio+

1.1Nm 28Rpm



Φ25

Suitable for max. fabric size: 9.6m²
(Φ38 tube, bottom beam 1kg, fabric 0.5kg/m²)



Motorized Roller Blinds

5V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM25LEU/S	0.7	28	433±	0.83	6.8	IP20	∞	>6	0°C~40°C	472/455	CE FCC-ID
	1.1	28	433±	0.83	10	IP20	∞	>6	0°C~40°C	478/460	

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Jog Mode
- Scene Control
- Smartphone Control
- Built-in Lithium Battery
- Program Button
- Status Feedback



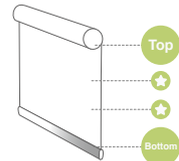
Type-C / Micro-USB



Battery Check



Solar Charging



Multiple Stop Position

Control System



Solar Panel DC1290C / DC1290D

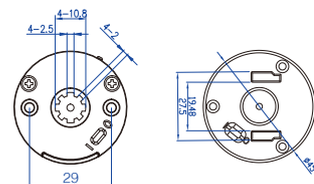


Single-channel Emitter DD2700H

Drive Shaft



Limit Head

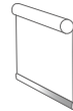
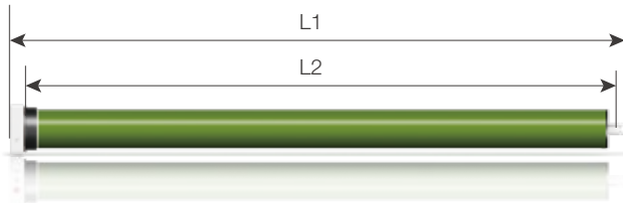


DM25CE/S
Electronic Limit, Radio+
 1.1Nm 28Rpm



Φ25

Suitable for max. fabric size: 13.8m²
 (Φ38 tube, bottom beam 1kg, fabric 0.5kg/m²)



Motorized Roller Blinds

12V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM25CE/S	1.1	28	433≠	0.99	12	IP20	∞	>6	0°C~40°C	344/326	CE FCC-ID

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- External Lithium Battery
- Jog Mode
- Scene Control
- Smartphone Control
- Solar Charging



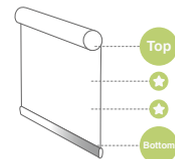
Solar Charging



Memorized Setting



Status Feedback & Percentage control



Multiple Stop Position

Control System



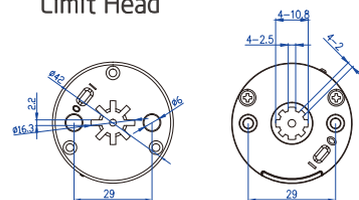
12V rechargeable battery wand DC1278B & Solar Panel DC1290D

Drive Shaft



Single-channel Emitter DD1600H

Limit Head



DM28LEU/S

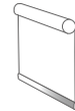
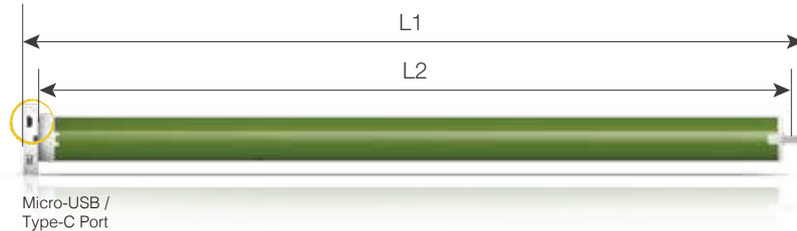
Electronic Limit, Radio+

2Nm 28Rpm



Φ28

Suitable for max. fabric size: 19.1m²
(Φ38 tube, bottom beam 1kg, fabric 0.5kg/m²)



Motorized Roller Blinds

5V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM28LEU/S	2	28	433 [±]	1.25	15	IP20	∞	>6	0°C~40°C	650/630	CE FCC-ID

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- Built-in Lithium Battery
- Jog Mode
- Scene Control
- Smartphone Control
- Status Feedback



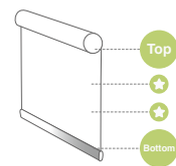
Type-C / Micro-USB



Memorized Setting



Status Feedback & Percentage control



Multiple Stop Position

Control System



Solar Panel DC1290C / DC1290D

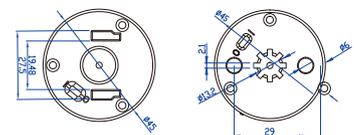


Single-channel Emitter DD1600H

Drive Shaft



Limit Head

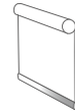
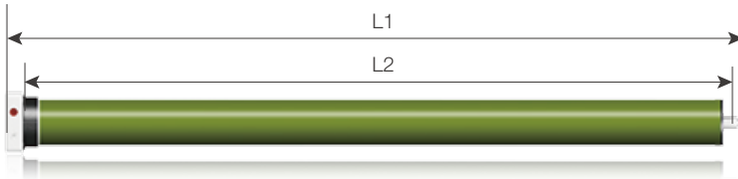


DM28CEQ/S
Electronic Limit, Radio+
 2Nm 28Rpm



Φ28

Suitable for max. fabric size: 19.1m²
 (Φ38 tube, bottom beam 1kg, fabric 0.5kg/m²)



Motorized Roller Blinds

12V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM28CEQ/S	2	28	433 [±]	1.10	13	IP20	∞	>6	0°C~40°C	487/467	CE FCC-ID

Features

- Switch Direction
- Stall Protection
- Jog & Tilt
- Program Button
- DC Power
- Short Motor
- Radio Lock
- Scene Control
- App Control



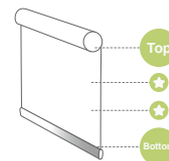
Speed Regulation



Memorized Setting



Status Feedback & Percentage control



Multiple Stop Position

Control System



12V rechargeable battery wand DC1278B & Solar Panel DC1290D

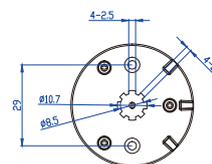


Single-channel Emitter DD1600H

Drive Shaft



Limit Head



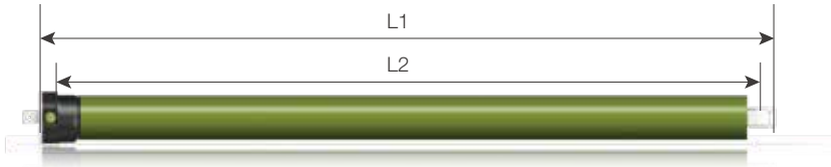
DM35LEU/S

Electronic Limit, Radio+

6Nm 24Rpm



Φ35



Motorized Roller Blinds

5V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM35LEU/S	6	24	433±	3.23	38	IP20	∞	>6	0°C~40°C	692/665	
	13	11	433±	3.23	38	IP20	∞	>6	0°C~40°C	692/665	

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- Built-in Lithium Battery
- Jog Mode
- Scene Control
- Smartphone Control
- Status Feedback



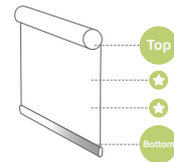
Type-C / Micro-USB



Memorized Setting

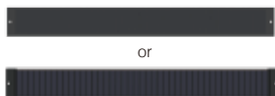


Status Feedback & Percentage control



Multiple Stop Position

Control System



Solar Panel DC1290C / DC1290D



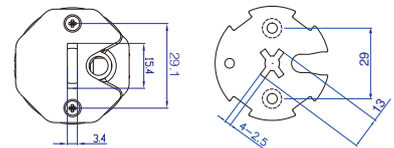
Single-channel Emitter DD1600H

Accessories



DS485

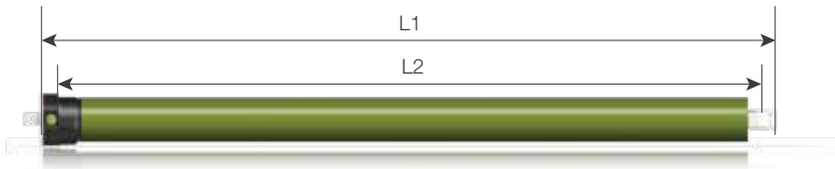
Limit Head



DM35CE/S
Electronic Limit, Radio+
 3Nm 28Rpm



Φ35



Motorized Roller Blinds

12V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM35CE/S	3	28	433 ^{±2}	2.20	26	IP20	∞	>6	0°C~40°C	498/474	
	6	24	433 ^{±2}	3.00	35	IP20	∞	>6	0°C~40°C	498/474	

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- Solar Charging
- Jog Mode
- Scene Control
- Smartphone Control



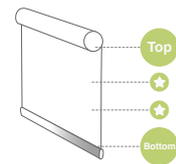
Solar Charging



Memorized Setting



Status Feedback & Percentage control



Multiple Stop Position

Control System



5521 water-proof port &

Battery Wand DC1293B & Solar Panel DC1290



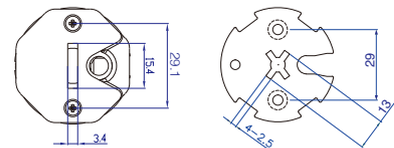
Single-channel Emitter DD1600H

Accessories



DS485

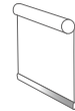
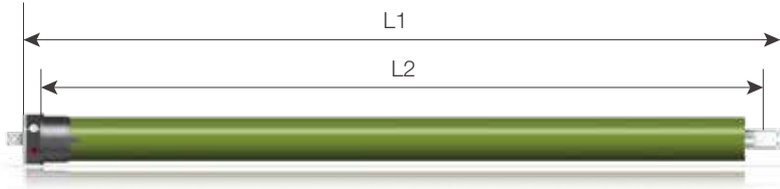
Limit Head



DM35RL/SF
Mechanic Limit, Radio+
 6Nm 28Rpm



$\Phi 35$



Motorized Roller Blinds

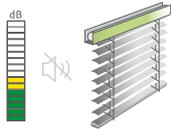


Wooden Venetian Blinds

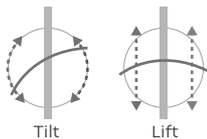
230V/50Hz	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM35RL/SF	6	28	433 [±]	0.67	155	IP44	36	>4	-10°C~50°C	591/563	

Features

- Mechanic Limit
- Switch Direction
- Built-in Receiver
- Tilt & Lift Mode
- Percentage Control
- Low-noise
- Scene Control
- Smartphone Control



Low-noise Operation



Tilt & Lift



Integrated Repeater



Percentage Control

Control System



Portable Single-channel Emitter DD1670H



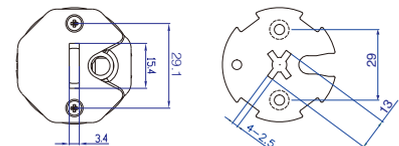
Single-channel Emitter DD1610H

Accessories



DS485

Limit Head



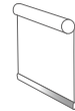
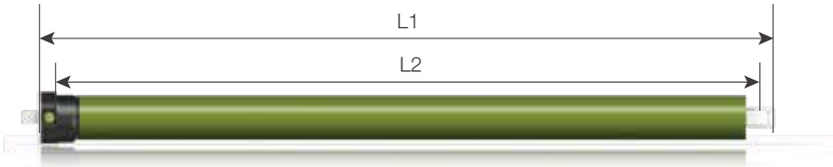
DM35A

Electronic Limit

6Nm 28Rpm



Φ35



Motorized Roller Blinds



Wooden Venetian Blinds

230V/50Hz	Rated Torque (Nm)	Rated Speed (Rpm)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM35A	6	28	0.53	121	IP44	∞	> 4	-10°C~50°C	580/554	

Features

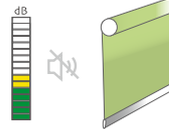
- Electronic Limit
- Switch Direction
- Stall Protection
- External Controller
- Program Button
- Parallel Wiring
- Low Noise



Electronic Limit



Multi-motors With One Switch



Low-noise Operation



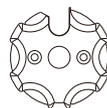
Program/Reset Button

Control System



Limit Setting Switch DC270A

Accessories

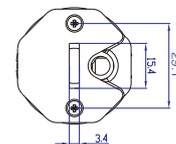


DZ409A



DS485

Limit Head



Radio+

WiFi

matter

DM35F/SW

Electronic Limit, Radio+
6Nm 28Rpm



Φ35

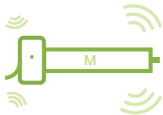


Motorized Roller Blinds

230V/50Hz	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM35F/S	6	28	433 [±]	0.53	121	IP44	∞	>4	-10°C~50°C	580/554	CE, UL

Features

- Switch Direction
- Stall Protection
- Jog & Tilt
- Program Button
- Radio Lock
- Low Noise
- Scene Control
- Smartphone Control
- Integrated Repeater



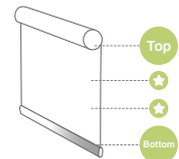
Integrated Repeater



Memorized Setting



Status Feedback & Percentage control



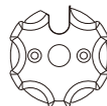
Multiple Stop Position

Control System



Single-channel Emitter DD2710H

Accessories

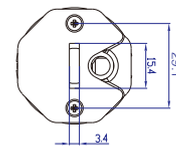


DZ409A



DS485

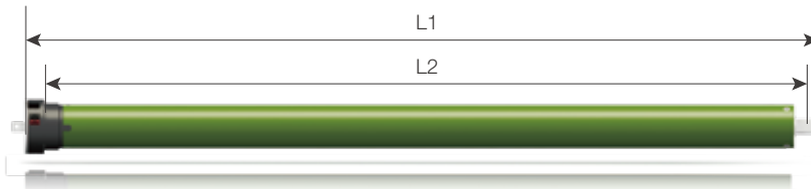
Limit Head



DM45F/S
Electronic Limit, Radio+
 10Nm 26Rpm



Φ45

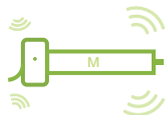


Motorized Roller Blinds

230V/50Hz	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM45F/S	10	26	433 [±]	0.69	161	IP44	∞	>4	-10°C~50°C	611/584	

Features

- Switch Direction
- Stall Protection
- Jog & Tilt
- Program Button
- Radio Lock
- Low Noise
- Scene Control
- Smartphone Control
- Integrated Repeater



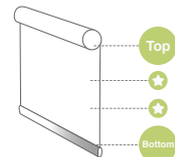
Integrated Repeater



Memorized Setting



Status Feedback & Percentage control



Multiple Stop Position

Control System



Single-channel Emitter DD1800H



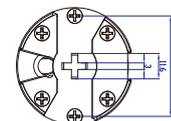
Portable Single-channel Emitter DD1850H

Accessories



DS485

Limit Head



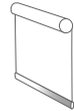
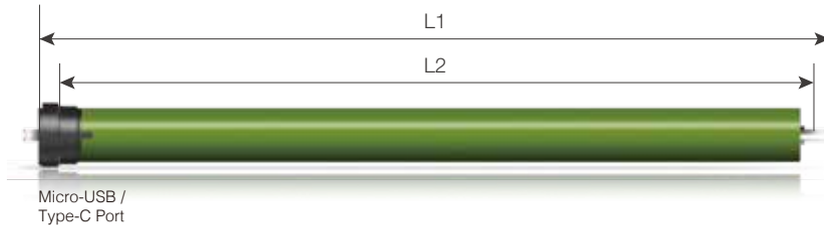
DM45LEU/S

Electronic Limit, Radio+

6Nm 24 Rpm



Φ45



Motorized Roller Blinds

5V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM45LEU/S	6	24	433±	3.23	38	IP20	∞	>6	0°C~40°C	820/790	CE FCC-ID
	13	11	433±	3.50	40	IP20	∞	>6	0°C~40°C	820/790	

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- Built-in Lithium Battery
- Status Feedback
- Battery Residual
- Capacity Report
- Jog Mode
- Scene Control
- Smartphone Control



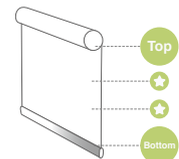
Type-C / Micro-USB



Low Voltage Alert



Status Feedback & Percentage control



Multiple Stop Position

Control System



Solar Panel DC1290C / DC1290D



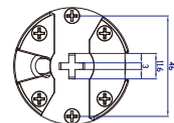
Single-channel Emitter DD1850H

Accessories



DS485

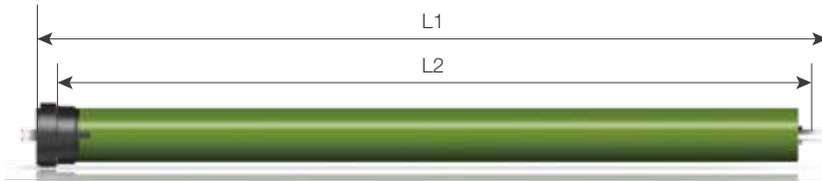
Limit Head



DM45CE/S
Electronic Limit, Radio+
 20Nm 10Rpm



$\Phi 45$



Motorized Roller Blinds

12V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM45CE/S	20	10	433 [±]	4.10	50	IP20	∞	>6	0°C~40°C	558/528	CE FCC-ID

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- External Lithium Battery
- Jog Mode
- Scene Control
- Smartphone Control
- Solar Charging



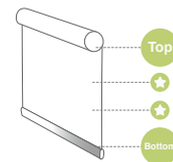
Solar Charging



Memorized Setting



Status Feedback & Percentage control



Multiple Stop Position

Control System



5521 water-proof port

Solar Panel DC1290 & Battery wand DC1293B



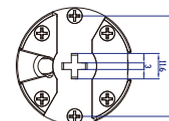
Single-channel Emitter DD1600H

Accessories



DS485

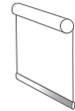
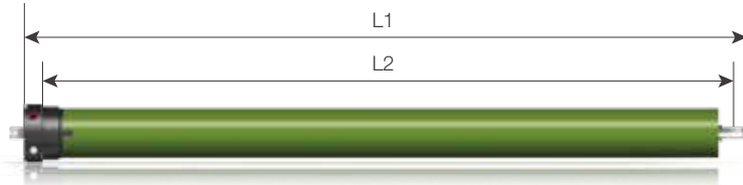
Limit Head



DM45RL/SF
Mechanic Limit, Radio+
 20Nm 26Rpm



Φ45

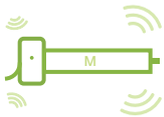


Motorized Roller Blinds

100~240V 50/60Hz	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM40RL/S	10	26	433±	0.69	161	IP44	45	>4	-10°C~50°C	610/579	
	20	26	433±	0.90	205	IP44	45	>4	-10°C~50°C	640/609	

Features

- Switch Direction
- Stall Protection
- Built-in Receiver
- Program Button
- Percentage Control
- Jog Mode
- Scene Control
- Smartphone Control



Integrated Repeater



Memorized Setting



Status Feedback & Percentage control



Percentage Control

Control System



Single-channel Emitter DD1600H



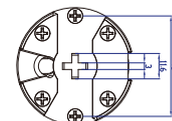
Single-channel Emitter DD1670H

Accessories



DS485

Limit Head



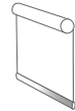
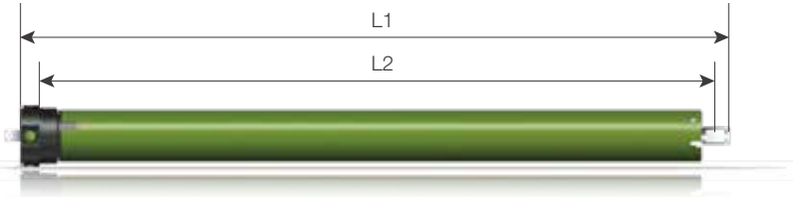
DM45BQ

Electronic Limit

6Nm 28Rpm



Φ45



Motorized Roller Blinds

230V/50Hz	Rated Torque (Nm)	Rated Speed (Rpm)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM45BQ	6	28	0.67	154	IP44	∞	>4	-10°C~50°C	707/678	
	10	17	0.67	154	IP44	∞	>4	-10°C~50°C	707/678	

Features

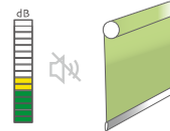
- Electronic Limit
- Switch Direction
- Stall Protection
- External Controller
- Program Button
- Parallel Wiring
- Low Noise



Electronic Limit



Switch Control



Whisper Operation



Program/Reset Button

Control System



Double button interlock switch



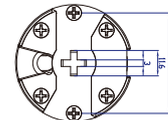
Limit Setting Switch DC270A

Accessories



DS485

Limit Head







MOTORIZED CORD-LIFTING SYSTEM

63 Radio+ Motor For 1 Inch Venetian

65 Radio+ Motor For TDBU System

66 Radio+ Motor For 2 Inch Wood Venetian

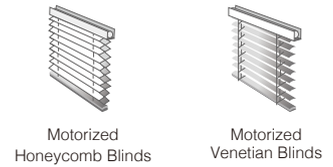
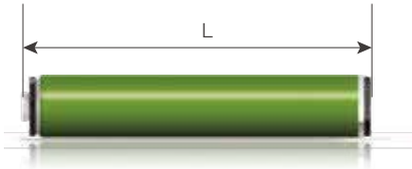
67 Radio+ Dual-shaft Motor For 2 Inch
Fabric Venetian

04

DV24WE/S

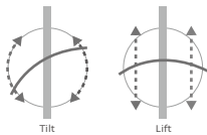
Electronic Limit, Radio+

0.2Nm 34Rpm



12V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L (mm)	Certification
DV24WE/S	0.2	28	433 [±]	0.30	4	IP20	∞	>6	0°C~40°C	130	CE
	0.6	34	433 [±]	0.63	8	IP20	∞	>6	0°C~40°C	130	

Features



Tilt & Lift



Memorized Setting



Radio Lock



Status Feedback & Percentage control

- Single-Shaft Output
- Switch Direction
- Preferred Stop Position
- Stall Protection
- DC Power Supply, Low Consumption
- Scene Control
- Radio Lock
- Smartphone Control
- Program/Reset Button
- Quick Limit Adjustment

Control System



(type-C port)
Solar Panel DC1290C

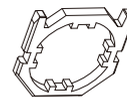


(type-C port)
Battery Wand DC1278A



Single-channel Emitter DD1610H

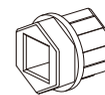
Accessories



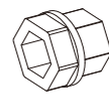
DS440



DS440F



DS440C



DS440D

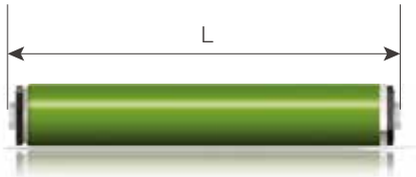


DS440E

DV24WF/S

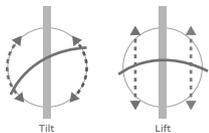
Double-Shaft Output, Radio+

0.8Nm 34Rpm



12V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L (mm)	Certification
DV24WF/S	0.8	34	433 [±]	0.83	10	IP20	∞	>6	0°C~40°C	202	CE

Features



Tilt & Lift



Speed Regulation



Radio Lock



Status Feedback & Percentage control

- Double-Shaft Output
- Switch Direction
- Preferred Stop Position
- Stall Protection
- DC Power Supply, Low Consumption
- Scene Control
- Radio Lock
- Smartphone Control
- Program/Reset Button
- Quick Limit Adjustment

Control System

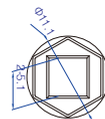


12V rechargeable battery wand DC1278B & Solar Panel DC1290D

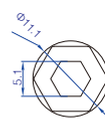


Single-channel Emitter DD1610H

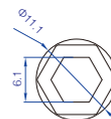
Accessories



DS440C



DS440D



DS440E

DV24AF/TD

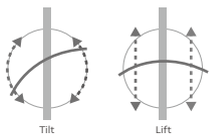
Electronic Limit, Radio+

2x0.6Nm 34Rpm



12V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L (mm)	Certification
DV24AF/TD	2x0.6	34	433 ^{±2}	1.50	18	IP20	∞	>6	0°C~40°C	320	CE

Features



Tilt & Lift



Memorized Setting



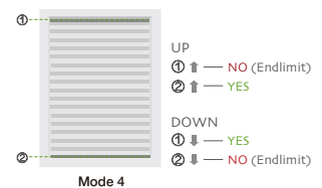
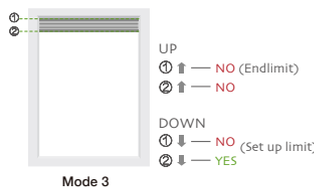
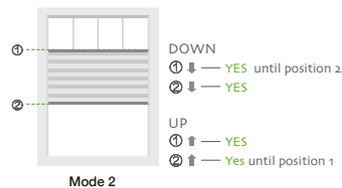
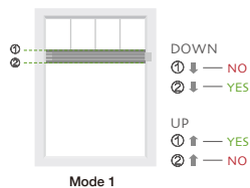
Radio Lock



Status Feedback & Percentage control

- Electronic Limit
- Built-in Receiver
- Jog Mode
- Preferred Stop Position
- Stall Protection
- Scene Control
- Radio Lock
- Smartphone Control
- Program/Reset Button
- Quick Limit Adjustment

4 Modes



Control System

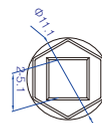


15-channel LCD Emitter DD1662HD

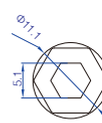


Charge Adaptor DC731E

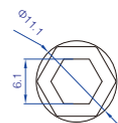
Accessories



DS440C



DS440D

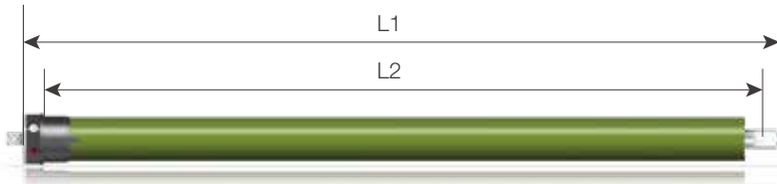


DS440E

DM35RL/SF
Mechanic Limit, Radio+
 6Nm 28Rpm



$\Phi 35$

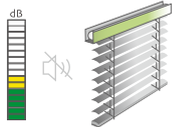


Wooden Venetian Blinds

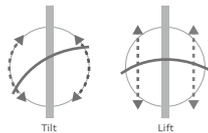
230V/50Hz	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DM35RL/S	6	28	433 [±]	0.67	155	IP44	36	>4	-10°C~50°C	591/563	cRU US

Features

- Mechanic Limit
- Switch Direction
- Built-in Receiver
- Tilt & Lift Mode
- Percentage Control
- Low-noise
- Scene Control
- Smartphone Control



Low-noise Operation



Tilt & Lift



Integrated Repeater



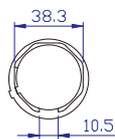
Percentage Control

Control System

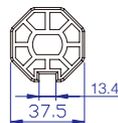


Single-channel Emitter DD1610H

Accessories

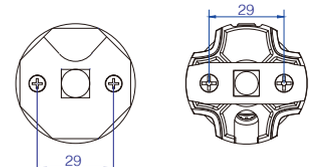


Crown DH36



Drive Adaptor DL44

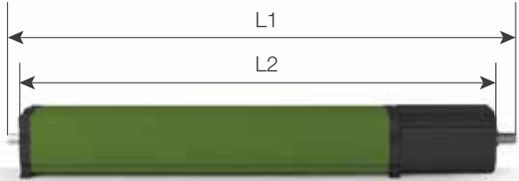
Limit Head



DV40AF/S

Electronic Limit, Radio+

2x1Nm 28Rpm



Motorized Venetian Blinds

12V	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Length L1/L2 (mm)	Certification
DV40AF/S	2x1	28	433 ^{±2}	1.70	20	IP20	∞	>6	0°C~40°C	320/308	CE

Features

- Built-in Receiver
- Dual Shaft
- Jog & Lift
- Preferred Stop Position
- Low Power Consumption
- Scene Control
- Smartphone Control
- Stall Protection
- Program/Reset Button



Radio Lock



Memorized Setting



Status Feedback



External Battery Powered

Control System



Solar Panel DC1289G



Rechargeable battery wand DC1276B



Single-channel Emitter DD1812H

Accessories



DS478A 6mmx6



DS478B 6mmx4



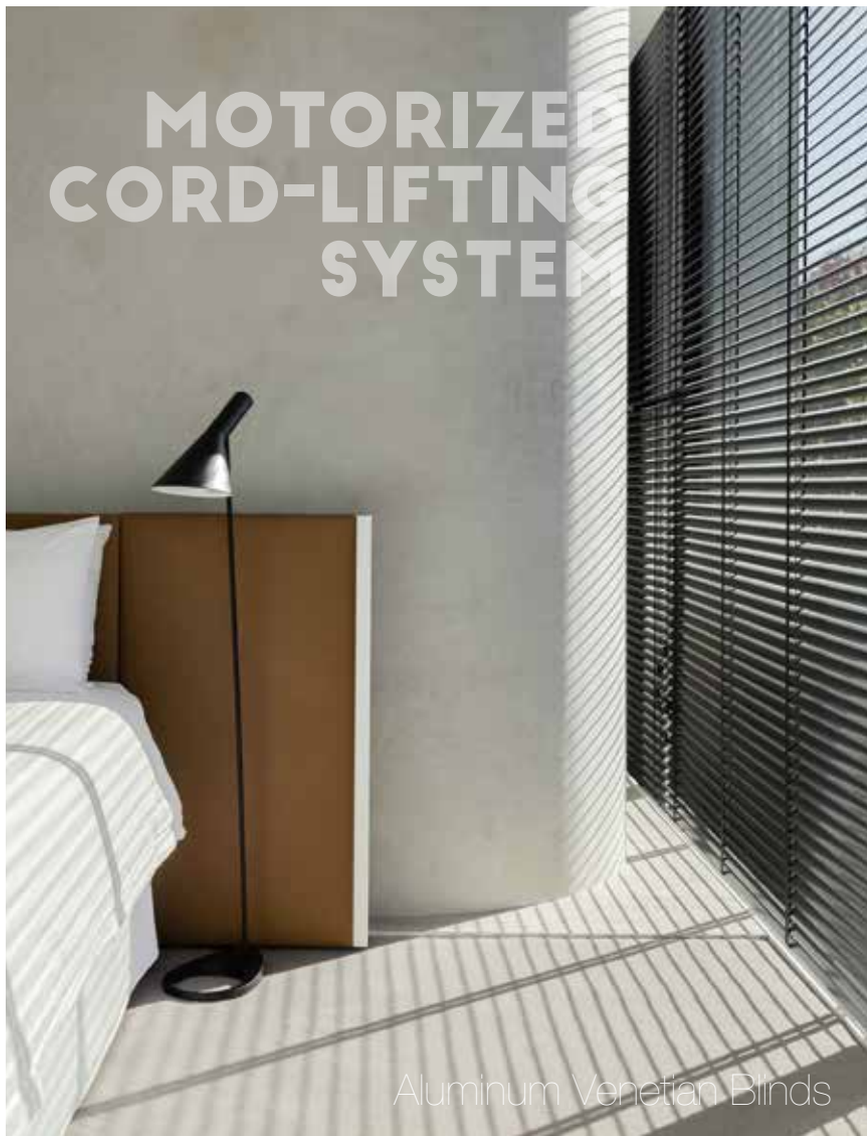
TDBU Blinds



Roman Blinds



Honeycomb Blinds



MOTORIZED
CORD-LIFTING
SYSTEM



Wood Venetian

Aluminum Venetian Blinds





MOTORIZED CURTAIN TRACK

- 71 Radio+ Horizontal mounting curtain motor
- 73 Telescopic Track
- 75 Radio+ Multi-feature Curtain motor
- 73 Track & Accessories B#
- 81 Radio+ motor for Vertical blinds
- 82 Radio+ Tilt-motor for Vertical blinds
- 83 Radio+ Brushless motor for Vertical blinds
- 84 Vertical Blinds Accessories

05

DT980TV/S

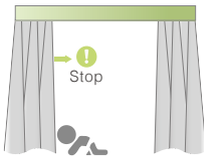
Horizontal Mounting, Radio+
Stop/Run by pulling fabric
1.2Nm 14cm



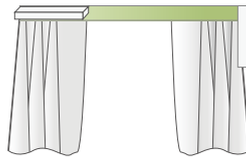
100-240V 50/60Hz	Rated Torque (Nm)	Runing Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT980TV/S	1.2	14	433 \neq	0.16	16	IP20	∞	>4	0°C~40°C	50	387	CE

Features

- Scene Control
- Radio Lock
- Status Feedback
- Smartphone Control
- Preferred Stop Position
- Program/Reset Button
- Dry Contact Input
- Electronic Limit
- Switch Direction
- Built-in Receiver
- Auto Limit Setting
- Manual Override
- Stop/Run By Pulling Fabric



Stall Protection



Vertical Or Horizontal Mounting

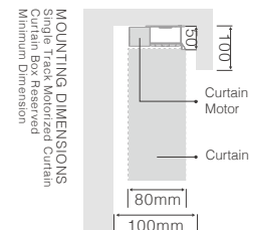
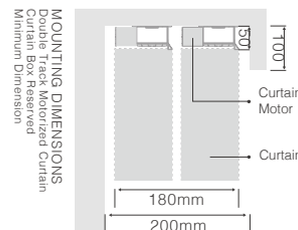


Radio Lock

Control System



15-channel LCD Emitter DD1662HA



DT980LEU/S

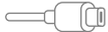
Battery Powered, Radio+
Horizontal Mounting
1.2Nm 20cm



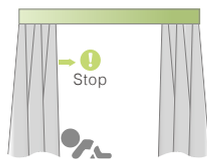
5V	Rated Torque (Nm)	Runing Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT980LEU	1.2	20	433 [≠]	1.00	16	IP20	∞	>4	0°C~40°C	50	314	CE

Features

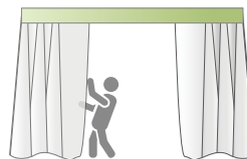
- Scene Control
- Radio Lock
- Status Feedback
- Smartphone Control
- Preferred Stop Position
- Program/Reset Button
- Solar Charging
- Electronic Limit
- Switch Direction
- Built-in Receiver
- Auto Limit Setting
- Scan & Program
- Stop/Run By Pulling Fabric
- Dry Contact Input



Type-C



Stall Protection



Manual Override



Pluggable Lithium Battery Pack

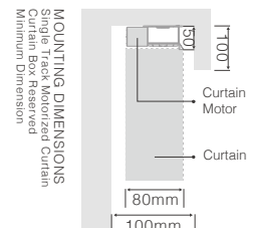
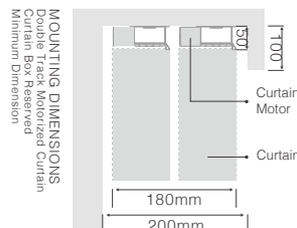
Control System



15-channel LCD Emitter DD1662HA



Solar Panel DC1290C

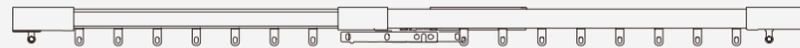
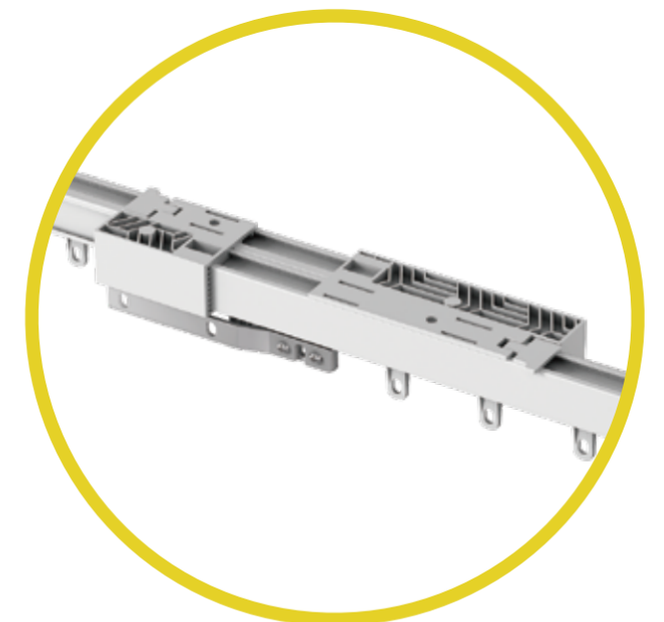




Telescopic Track

Adjustable length, Easy installation

Match for DT980 Series Curtain Motor



DS930-00B-00

Item No.	Name	Range of Track Length	
		1.5-2.5M	2.5-4.5M
	Carrier	 x 20	 x 36
DS930-04-00	End Hook	 x 2	 x 2
	Bracket 1	 x 4	 x 8
DS930-05-00	Bracket 2	 x 3	 x 5
	Screw Kit	 x 26	 x 26
DS157-00IC-04	Screw Kit	 x 26	 x 26

DT82TV/S

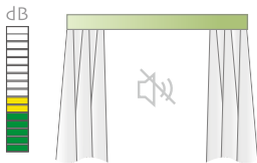
AC (100V~240V), Radio+
Multi-interface, Hotel Mode
1.2Nm 14cm



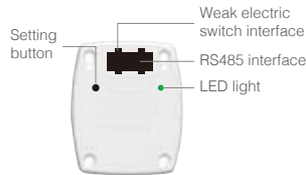
100-240V 50/60Hz	Rated Torque (Nm)	Runing Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT82TV/S	1.2	14	433 ±	0.14	13	IP20	∞	>4	0°C~40°C	50	324	CE

Features

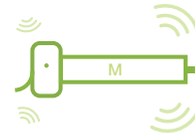
- Scene Control
- Radio Lock
- Status Feedback
- Smartphone Control
- Preferred Stop Position
- Program/Reset Button
- Scan & Program
- Switch Direction
- Stall Protection
- Built-in Transformer
- Auto Limit Setting
- Manual Override
- Stop/Run By Pulling Fabric
- Dry Contact Input



Whisper Operation



Third Party Interface

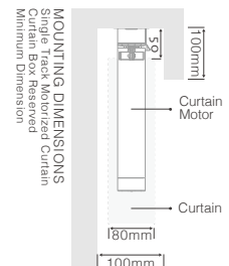
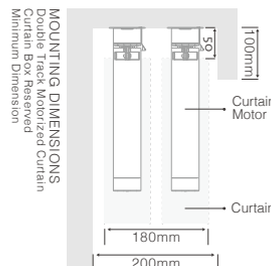


Integrated Repeater

Control System



Single-channel Emitter DD2762HA





MOTORIZED CURTAIN TRACK



DT72LEU/S

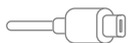
Horizontal Mounting, Radio+
Stop/Run by pulling fabric
1.2Nm 20cm



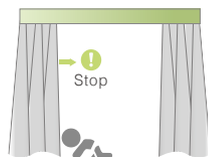
5V	Rated Torque (Nm)	Runing Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT72LEU/S	1.2	20	433±	0.16	16	IP20	∞	>4	0°C~40°C	50	267	CE

Features

- Scene Control
- Radio Lock
- Status Feedback
- Smartphone Control
- Preferred Stop Position
- Program/Reset Button
- Solar Charging
- Electronic Limit
- Switch Direction
- Built-in Receiver
- Auto Limit Setting
- Manual Override
- Stop/Run By Pulling Fabric
- Dry Contact Input



Type-C



Stall Protection



Battery Check

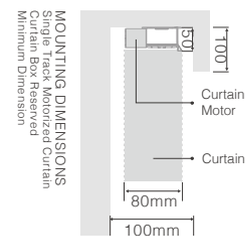
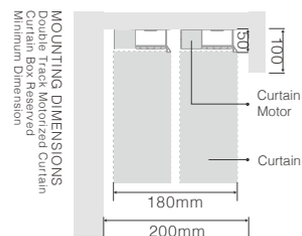
Control System



15-channel Emitter DD1660HA



Solar Panel DC1290C



DT72TV/S

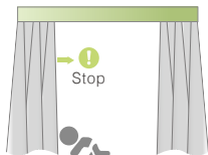
AC (100V~240V), Radio+
Multi-interface, Hotel Mode
1.2Nm 14cm



100-240V 50/60Hz	Rated Torque (Nm)	Runing Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT72TV/S	1.2	14	433 \pm	0.16	16	IP20	∞	>4	0°C~40°C	50	318	CE

Features

- Scene Control
- Radio Lock
- Status Feedback
- Smartphone Control
- Preferred Stop Position
- Program/Reset Button
- Dry Contact Input
- Electronic Limit
- Switch Direction
- Built-in Receiver
- Auto Limit Setting
- Manual Override
- Stop/Run By Pulling Fabric
- Built-in transformer



Stall Protection



Third Party Interface

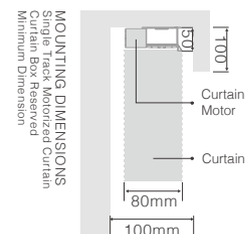
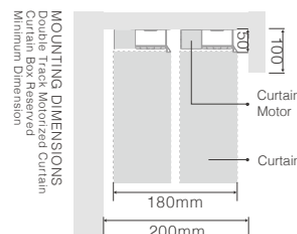


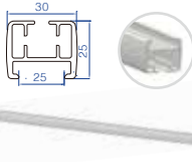
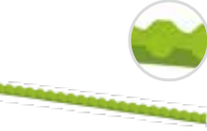
Radio Lock

Control System



Single-channel Emitter DD1860HA



Product Picture	Product Name	Item No.	Description
	Curtain Motor	Refer To P.168	Refer To P.168
	Guide Track (B#Track)	DS157B-01	Aluminum Alloy, Electrophoresis Processing Surface Thickness: 2.1mm , 0.58kg/m Buy According To The Length (Unit: Meter)
	Rubber Belt	DS157-07D	Green(Imported) Maximum Load: 100kg Buy According To The Length (Unit:meter) Remind: Each 1m Track Required 2m Belts
	Connecting Kit	DS157-17 ----- DS157B-09	Powder Coating Surface+stainless Steel(Thickness 2.2mm) 1 set/track
	End Box (For DT980)	DS157-00AK-12 ----- DS157-00AK-12A ----- DS157-00AL-13	DS157-00AK-12 x 1pcs (Right) DS157-00AK-12A x 1pcs (Left) DS157-00AL-13 x 1pcs
	End Box (For DT72)	DS157B-00G-08 ----- DS157B-00G-03	1pcs / set ----- 1pcs / set
	End Box (For DT52)	DS157B-15-00 ----- DS157B-14-00	1pcs / set ----- 1pcs / set
	End Box	DS157B-00G-08A	1pcs / set

Note: Above-listed are common information for reference. Please consult Dooya export team for technical details or customization specs.

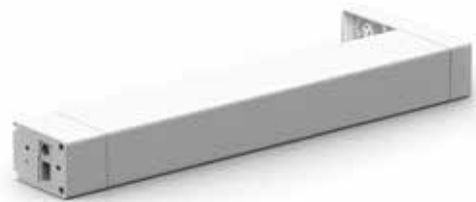
B# Track & Accessories

Product Picture	Product Name	Item No.	Description
	Ceiling Bracket II	DS157B-11A	3 pcs/m(Track More), Add 2 pcs For 1 Meter Track Select No.5 or No.6
	Quiet Runner	DS157B-07BA	8 pcs/m (Track)
	Master Carrier	DS157B-26	Stainless Center: 2 pcs/set Side: 1 piece/set
	End Hook	DS157-04	2pcs / set
	Belt Fastening Button	DS157B-10	Plastic center: 4pcs / set Side: 2pcs / set
	Bumper	DS157B-04D	Standard runner 2 pcs / set (track)
	Sponge	DS157-12	For bumper 2 pcs/set

Note: Above-listed are common information for reference. Please consult Dooya export team for technical details or customization specs.

DK30DE/S

Electronic Limit, Radio+
DC Jog Motor
15Nm 6cm



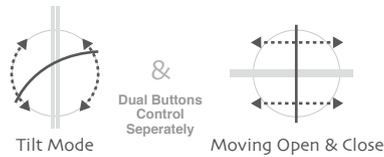
12V	Rated Torque (Nm)	Runing Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DK30DE/S	15	6	433 ±	0.66	8	IP20	∞	>4	0°C~40°C	10	275	

Features

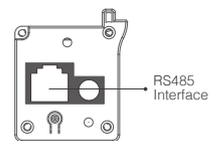
- Electronic Limit
- Switch Direction
- Built-in Receiver
- Elegant Operation
- RS485 Interface
- DC Power Supply
- Pluggable Power Cable
- Jog & Tilt



Stall Protection



Jog & Tilt Mode



RS485 Control

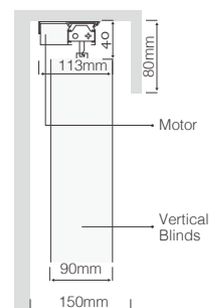
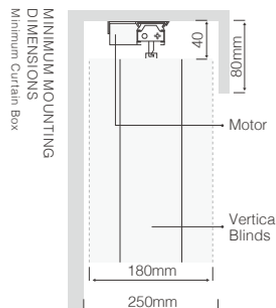
Control System



15-channel Emitter DD1612H

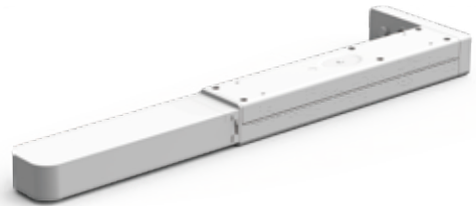


Charge Adaptor DC731M



DK30LE/S & DK30NE/S

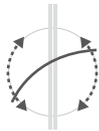
Electronic Limit, Radio+
DC Jog Motor
0.1Nm 15rpm



6V/8V	Rated Torque (Nm)	Rated Speed (rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification	
DK30LE/S	8V	0.1	15	433	0.4	3	IP40	∞	>4	0°C~40°C	10	275	CE
DK30NE/S	6V	0.1	15	433	0.4	3	IP40	∞	>4	0°C~40°C	10	275	

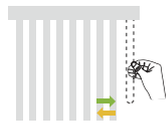
Features

- Electronic Limit
- Stall Protection
- Lithium battery or AA battery
- Switch Direction
- DC Power Supply
- External Battery with Quick Plug
- Built-in Receiver



Jog & Tilt Mode

&



Moving Open & Close

Jog & Tilt



Easy Installation

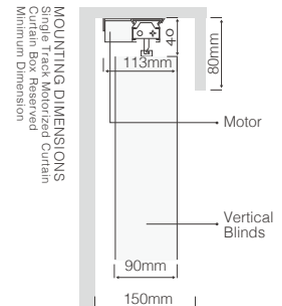
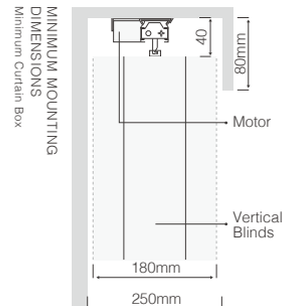
Control System



Single-channel Emitter DD2710H



Pluggable Lithium Battery Pack



DK60TE/S

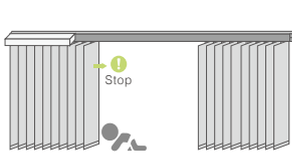
AC (100V~240V), Electronic Limit,
1.2Nm 5.5cm



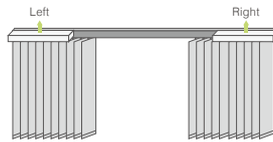
Rated Torque (Nm)	Runing Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification	
100-240V											
DK60TE/P	1.2	5.5	433±	0.13	16	IP20	>4	0°C~40°C	10	267	CE

Features

- Radio Lock
- Status Feedback
- Smartphone Control
- Scan & Program
- Speed Regulation
- Switch Direction
- Built-in Receiver
- Whisper Operation
- RS485 Interface



Stall Protection



Left or Right Mounting



Curved Track for Arc window (90°-180°)

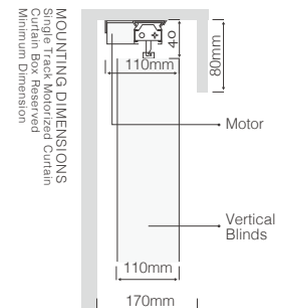
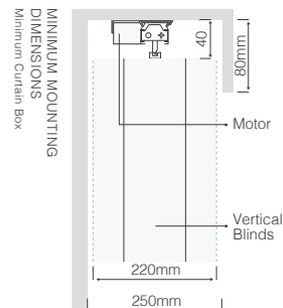


Speed Regulation

Control System



15-channel LCD Emitter DD1612H





MOTORIZED VERTICAL BLINDS

Precise Concise



BATTERY
CHECK

PER

e &

e

PERCENTAGE
CONTROL

CONTROL SYSTEM

- 87 Emitters
- 99 Receivers
- 107 Repeaters
- 108 Battery Pack & Solar Panel
- 109 Dry Contact To Radio
- 111 Group Controllers

06

CONTROL SYSTEM EMITTERS



DD1600H
Single-channel Emitter

- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1602H
15-channel LCD Emitter

- Freely adjustable Max. channels
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1603H
Single-channel Timer Emitter

- Regular timer mode
- Random/vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1605H
5-channel Timer Emitter

- Regular timer mode
- Random / Vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1610H
Single-channel Emitter

- With tilt buttons
- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1612H
15-channel LCD Emitter

- With tilt buttons
- Freely adjustable Max. channels
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130x45x10.5 (mm)



DD1660HA
Single-channel
Dual Control Emitter

- For motorized curtain
- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1662HA
15 - channel Dual
Control LCD Emitter

- For motorized curtain
- Freely adjustable Max. channels
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1663HA
Single - channel Dual
Control Timer Emitter

- For motorized curtain
- Regular timer mode
- Random / Vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1665HA
5 - channel Dual
Control Timer Emitter

- For motorized curtain
- Regular timer mode
- Random / Vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1662HD
15 - channel
Dual Control Emitter

- For TDBU blinds
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130x45x10.5(mm)



DD1609H
15 - channel Editable Emitter

- Editable channel name
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130x45x10.5(mm)

CONTROL SYSTEM EMITTERS



DD1520H
Single-channel Emitter

- Battery powered, wall-mounted
- Battery: 2 x 1.5V batteries (AAA)
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 104×44.6×25(mm)



DD1522H
15 - channel Emitter

- Battery powered, wall-mounted
- Battery: 2 x 1.5V batteries (AAA)
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 104×44.6×25(mm)



DD1530H
Single-channel Dual Control Emitter

- Battery powered, wall-mounted
- Battery: 2 x 1.5V batteries (AAA)
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 104×44.6×25(mm)



DD6010H
Portable 5 - channel Emitter

- US wall plate
- Individual and group control
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 66×30.9×11(mm)



DD1670H
Portable Single- channel Emitter

- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD1671H
Portable Dual Channel Emitter

- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD1670HA *curtain motor*
Portable Single-channel Emitter

- For motorized curtain
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD1671HA *curtain motor*
Portable Dual Channel Emitter

- For motorized curtain
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD1673H
Portable 15-channel Emitter

- Freely adjustable Max. channels
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD1675H
Portable Single-channel Timer Emitter

- Battery powered, wall-mounted
- Regular timer mode
- Random/vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD1673HA *curtain motor*
Portable 15-channel Emitter

- Freely adjustable Max. channels
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD1676H
Portable 5-channel Timer Emitter

- Battery powered, wall-mounted
- Regular timer mode
- Random/vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)

EXQUISITE DESIGN

DD1800 SERIES REMOTE CONTROLLER





DOOYA CONTROL SYSTEM : DD1800 SERIES REMOTE CONTROLLER

CONTROL SYSTEM EMITTERS



DD1800H
Single-channel Emitter

- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×10.5(mm)



DD1802H
15-channel LCD Emitter

- Freely adjustable Max. channels
- Maximum 15 channel
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×10.5(mm)



DD1803H
Single-channel Timer Emitter

- Regular timer mode
- Random/vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×10.5(mm)



DD1805H
5-channel Timer Emitter

- Regular timer mode
- Random/vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×10.5(mm)



DD1810H
Single-channel Emitter

- With tilt buttons
- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×10.5(mm)



DD1812H
15-channel LCD Emitter

- With tilt buttons
- Freely adjustable Max. channels
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×10.5(mm)



DD1850H

Portable Single-channel Emitter

- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 86×86×11.7(mm)



DD1853H

Portable 15-channel Emitter

- Freely adjustable Max. channels
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 86×86×11.7(mm)



DD1850HA

Portable Single-channel Emitter

- For motorized curtain
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 86×86×11.7(mm)



DD1853HA

Portable 15-channel Emitter

- Freely adjustable Max. channels
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 86×86×11.7(mm)



DD1862H

15-channel Dual Control Emitter

- For TDBU blinds
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130×45×10.5(mm)



DD1860HA

Single-channel Dual Control Emitter

- For motorized curtain
- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130×45×10.5(mm)



DD1862HA

15-channel Dual Control LCD Emitter

- For motorized curtain
- Freely adjustable Max. channels
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 130×45×10.5(mm)

CONTROL WITH EASE

DD2700 SERIES REMOTE CONTROLLER

DOOYA CONTROL SYSTEM DD2700 SERIES REMOTE CONTROLLER





CONTROL SYSTEM EMITTERS



DD2700H

Single - channel Emitter

- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)



DD2702H

15 - channel Emitter

- Freely adjustable Max. channels
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)



DD2703H

Single - channel Timer Emitter

- Regular timer mode
- Random/vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)



DD2705H

5 - channel Timer Emitter

- Regular timer mode
- Random/vacation timer mode
- Manual timer mode
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)



DD2710H

Single - channel Emitter

- With tilt buttons
- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)



DD2712H

15 - channel LCD Emitter

- Freely adjustable Max. channels
- With tilt buttons
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)



DD2770H
Portable Single-channel Emitter

- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD2773H
Portable 15 - channel Emitter

- Freely adjustable Max. channels
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD2770HA *curtain motor*
Portable Single-channel Emitter

- For motorized curtain
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



DD2773HA *curtain motor*
Portable 15 - channel Emitter

- Freely adjustable Max. channels
- Battery powered, wall-mounted
- Battery: 3V, CR2430
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80×80×11.7(mm)



curtain motor
DD2760HA
Single - channel
Dual Control Emitter

- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)



curtain motor
DD2762HA
Single - channel
Dual Control Emitter

- For motorized curtain
- Battery: 3V CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)



DD2762HD
15 - channel LCD Emitter

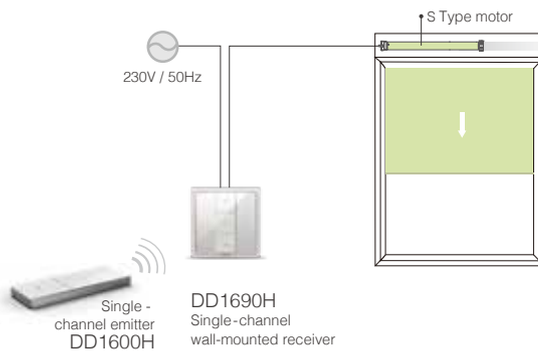
- For TDBU blinds
- Battery: 3V, CR2450
- Radio frequency: 433.92MHz
- Working temperature:
-10°C ~ +50°C
- Dimension: 130×45×11.5(mm)

CONTROL SYSTEM

RECEIVERS



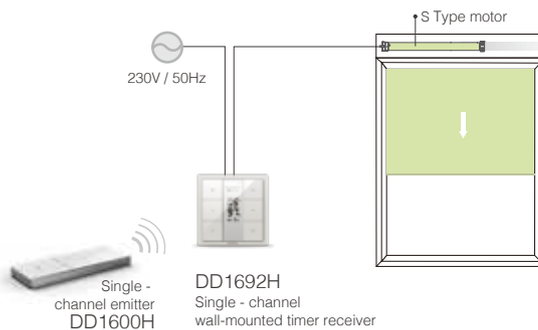
DD1690H
Single-channel
Wall-mounted Receiver



- Max paired motor torque: 50 Nm
- Jog mode (tilt mode for venetain)
- Max. paired emitters: 10 channels
- Comaptible with all DOOYA bi-directional emitters
- Compatible with European wall-box
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~ +50°C
- Dimension: 80 × 80 (mm)



DD1692H
Single-channel
Wall-mounted Timer Receiver

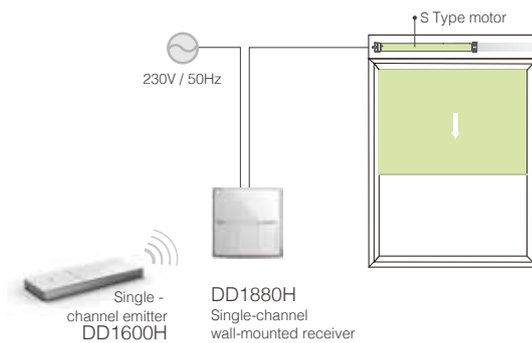


- One motor per receiver
- Max paired motor torque: 50 Nm
- Max. paired emitters: 10 emitters
- Fixed and random timer alternative
- Jog mode (tilt mode for venetain)
- Radio frequency: 433.92MHz
- Comaptible with all DOOYA bi-directional emitters
- Compatible with European wall-box
- Working temperature: -10°C ~ +50°C
- Dimension: 80 × 80 (mm)





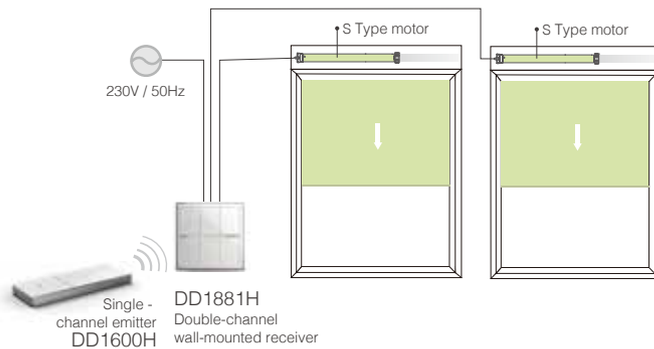
DD1880H
Single - channel
Wall-mounted Receiver



- Max paired motor torque: 50 Nm
- With light - touch switch function
- Jog mode (tilt mode for venetain)
- Comaptible with all DOOYA bi-directional emitters
- Max. paired emitters: 10 channels
- Compatible with European wall-box
- Working temperature: -10°C ~ +50°C
- Dimension: 86 × 86 (mm)



DD1881H
Double - channel
Wall-mounted Receiver



- Max paired motor torque: 50 Nm
- With light-touch switch function
- Jog mode (tilt mode for venetain)
- Comaptible with all DOOYA bi-directional emitters
- Max. paired emitters: 10 channels
- Compatible with European wall-box
- Working temperature: -10°C ~ +50°C
- Dimension: 86 × 86 (mm)

CONTROL SYSTEM RECEIVERS



DD1686H
DC Single - channel Receiver



- Max 1.5Nm DC motor
- Jog mode
- Quick reverse; Stall protection, radio control
- Radio frequency: 433.92MHz
- Maximum output power: 30W
- Input voltage: 100~240V
- Output voltage: 24V
- Dimension: 86 × 86 (mm)



DD1686H
DC Single - channel receiver

- Max 1.5Nm DC motor
- Jog Mode
- Quick Reverse
- Stall protection, radio control
- Radio frequency: 433.92MHz
- Maximum output power: 10W
- Input voltage: 100~240V
- Output voltage: 24V
- Dimension: 86 × 86 (mm)



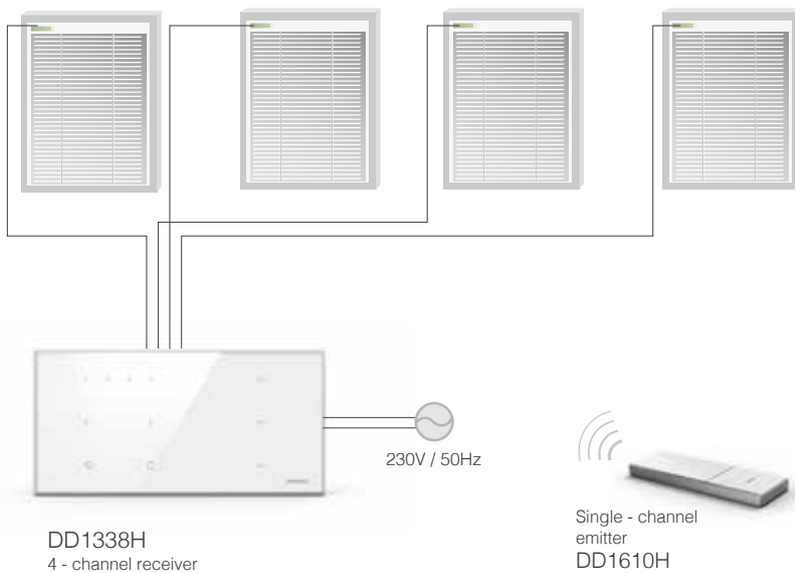
DD1686HA
DC Single - channel receiver

- Max 1.5Nm DC motor
- External switch
- Jog mode
- Quick reverse
- Stall protection, radio control
- Compatible with dry contact
- Radio frequency: 433.92MHz
- Maximum output power: 30W
- Input voltage: 100~240V
- Output voltage: 24V
- Dimension: 86 × 86 (mm)



DD1338H
4 - channel Receiver

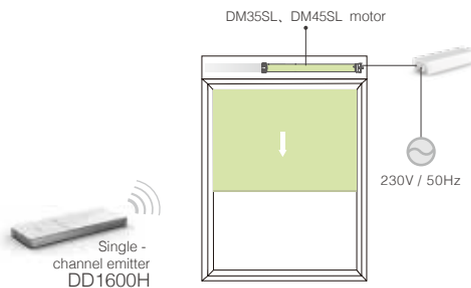
- Max. 4 channels output
- Jog mode
- Quick reverse
- Stall protection, Radio control
- Radio frequency: 433.92MHz
- Maximum output power: 96W
- Input voltage: 100-240V
- Output voltage: 24V/4A
- Dimension: 86 × 172 (mm)



CONTROL SYSTEM RECEIVERS



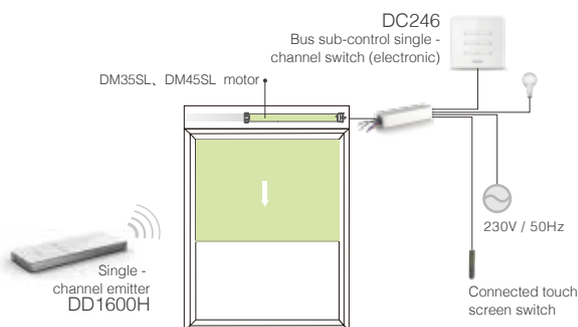
DD50H
Receiver



- One receiver per motor
- Max paired motor torque: 120 Nm
- Comaptible with all DOOYA bi-directional emitters
- Max. paired emitters: 10 channels
- Input / Output Voltage: 230V
- Power Output: 500W
- Radio frequency: 433.92MHz
- Working Temperature: $-10^{\circ}\text{C} \sim +55^{\circ}\text{C}$
- Dimension: 100 x 27x 40.5 (mm)



DD177H
Receiver With
Lighting Control



- One receiver per motor
- Jog mode (tilt mode for venetian)
- Light control output up to 100W
- Compatible with multiple wall switch input
- Comaptible with all DOOYA bi-directional emitters
- Dry contact input
- External lead program button
- Max paired motor torque: 120 Nm
- Max. paired emitters: 10 channels
- Input / Output voltage: 230V
- Power output: 600W
- Radio frequency: 433.92MHz
- Working temperature: $-10^{\circ}\text{C} \sim +55^{\circ}\text{C}$
- Dimension: 100 x 27 x 40.5 (mm)



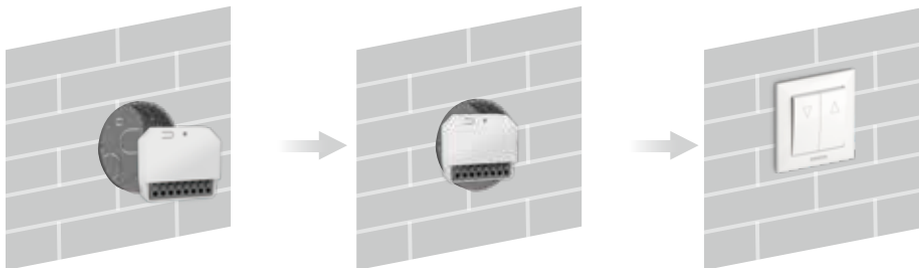
DD117
Switch Module

- One receiver per lamp
- For standard or interlock wall switch
- Comaptible with all DOOYA bi-directional emitters
- Max. paired emitters: 10 channels
- Output Power: 120W
- Radio frequency: 433.92MHz
- Working Temperature: -10°C ~ +50°C
- Dimension: 48 x 45 x 23 (mm)

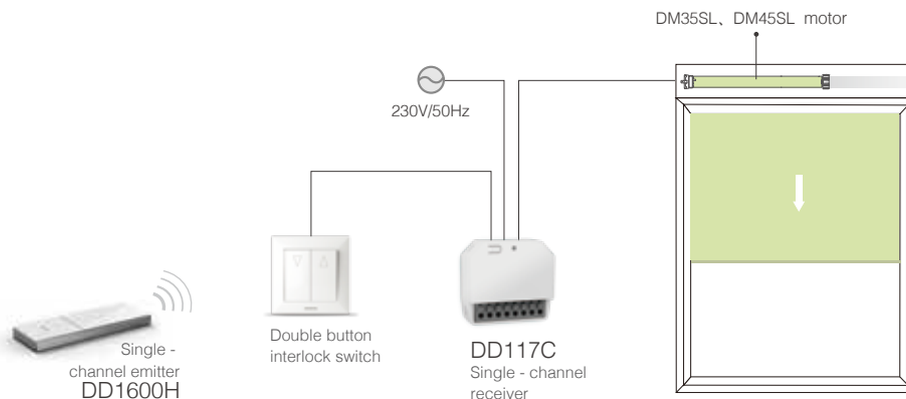


DD117C
Single - channel
Wireless Receiver

- One receiver per motor
- Max paired motor torque: 50 Nm
- For standard or interlock wall switch
- Sensitive stall detection (by current)
- Max. paired emitters: 10 channels
- Percentage control
- Output power: 300W
- Dimension: 48 x 45 x 23 (mm)



European Installation Method 80 x 80 (mm)



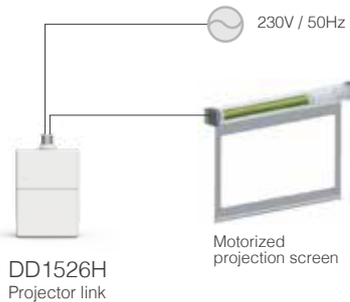
CONTROL SYSTEM RECEIVERS



DD1526H
Projector Link



Single -
channel emitter
DD1600H

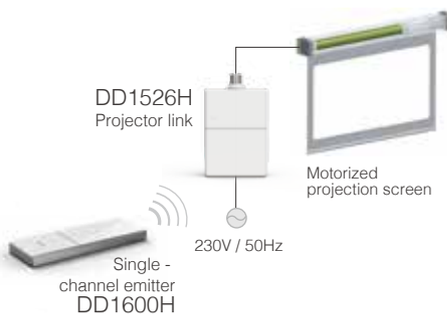


DD1526H
Projector link

- Maximum projector power:1000W
- Auto-detect projector power status
- Radio Frequency: 433.92MHz
- Rated voltage: 230V/50Hz
- Working temperature: -10°C ~ 50°C



DD1620H
Wall-mount Receiver



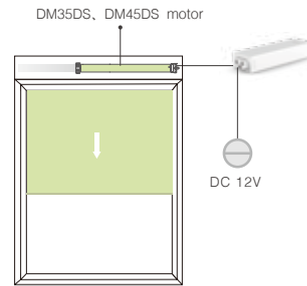
- Photo-cell input
- One receiver per motor
- Max. paired emitters: 10 channels
- Compatible with DOOYA bi-directional emitters
- Additional IR receiver
- Radio Frequency: 433.92MHz
- Rated voltage: 230V/50Hz
- Working temperature: -10°C ~ 50°C



DD1146H
DC Receiver



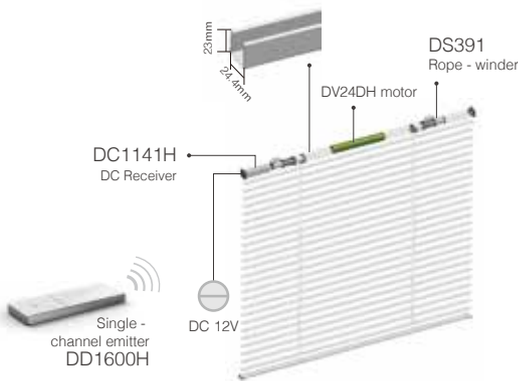
Single -
channel emitter
DD1600H



- Dry Contact input
- Pair and store up to 10 emitters
- Comaptible with all DOOYA bi-directional emitters
- Input / Output voltage: 12V
- Output power: 150W
- Radio frequency: 433.92MHz
- Working temperature: -10°C ~+55°C
- Dimension: 100 x 27 x 40.5 (mm)



DD1141H
DC Receiver



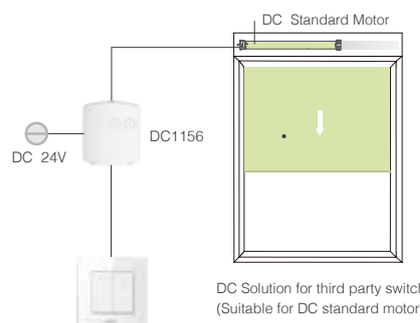
- Jog mode (tilt mode for venetain)
- Concealed mounting in headrail
- Stall Detection
- Comaptible with all DOOYA emitters
- Max. paired emitters: 10 channels
- Radio frequency: 433.92MHz
- Input / Working voltage: 12V
- Output power: 36W
- Dimension: 25 x 20 x 114(mm)

CONTROL SYSTEM REPEATER



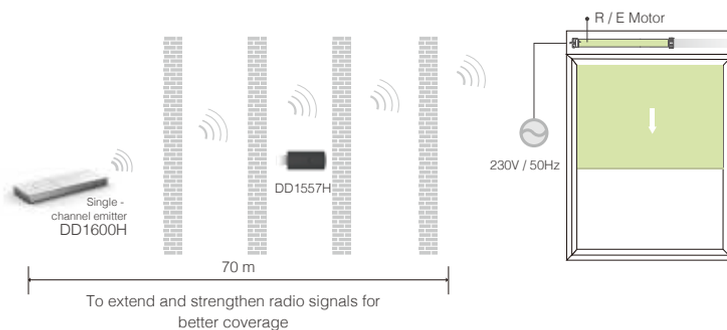
- Dry contact input & DC power output
- Compatible with mechanic switch
- Jog & tilt
- Rated power: 30W
- Rated voltage: 24V

DC1156
Switch Converter



- Input voltage: USB DC5V
- Radio Frequency: 433.925MHz
- Working current: ≤20mA
- Working temperature:
-5°C ~ 50°C

DD1557H
Repeater



BATTERY PACK & SOLAR PANEL



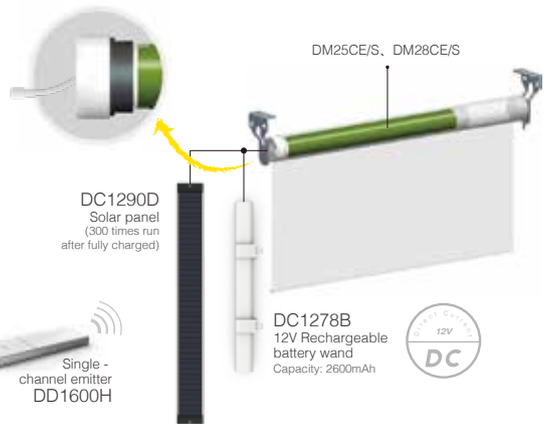
DC1278B
12V Rechargeable Battery Wand

- For all DOOYA DC motor(<12V,20W)
- Power: 11.1V 2.6Ah
- Working life: 600 times
- Dimension: 225 × 27.5 × 27.5 (mm)



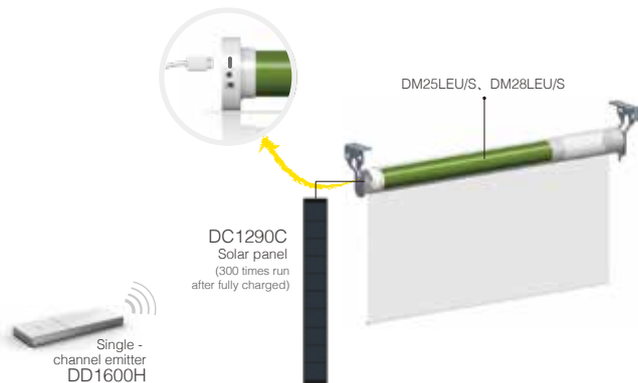
DC1290D
Solar Panel

- Output voltage: 5V type-C charging
- Output power: 5.3W
- Working temperature: 0°C ~ +50°C
- Service life: 5 years
- Dimension: 530 × 57 × 6 (mm)



DC1290C
Solar Panel

- Output voltage: 5V type-C charging
- Output power: 5.3W
- Working temperature: 0°C ~ +50°C
- Service life: 5 years
- Dimension: 600 × 65 × 4 (mm)

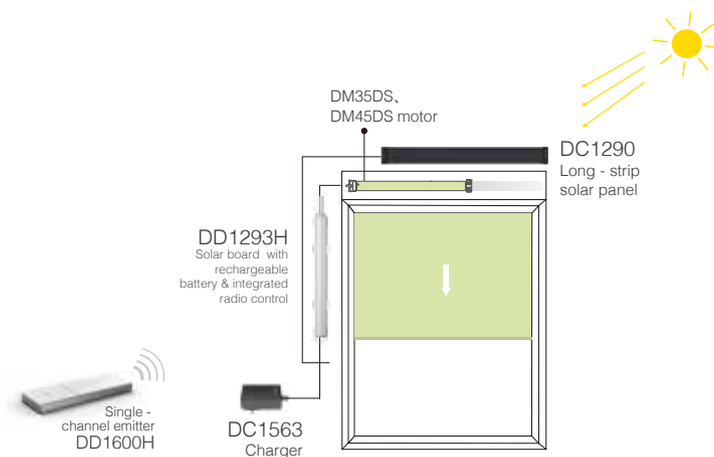


BATTERY PACK & SOLAR PANEL



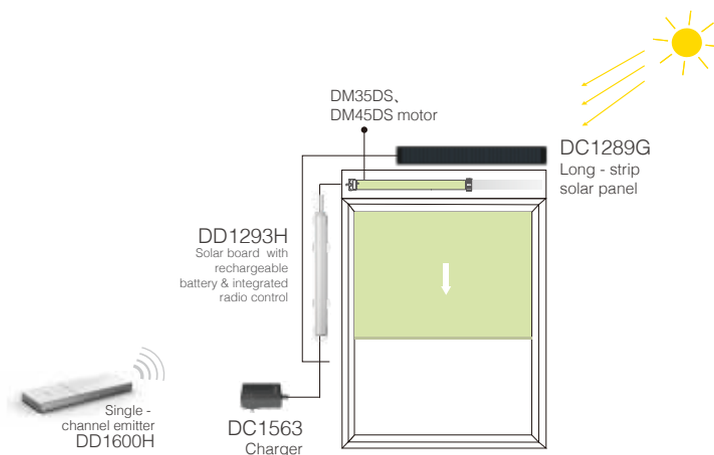
DC1290
Long - strip Solar Panel

- Output voltage: 12.6V
- Service life: 5 years
- Output power: 5W
- Working temperature: 0°C ~ +50°C
- Dimension: 530 × 57 × 6 (mm)



DC1289G
Long - strip Solar Panel

- Output voltage: 12.6V
- Service life: 5 years
- Output power: 5W
- Working temperature: 0°C ~ +50°C
- Dimension: 560 × 65 × 4 (mm)



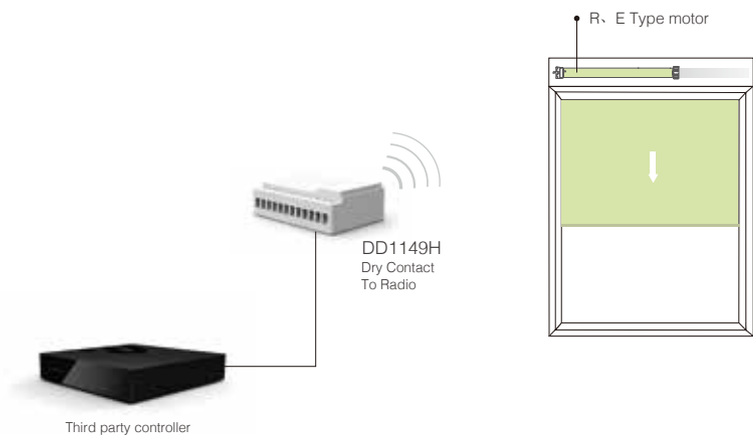
CONTROL SYSTEM

DRY CONTACT TO RADIO



DD1149H
Dry Contact To Radio

- Connect with external mains voltage or dry-contact switch
- Radio Range: 200 meters outdoor, 35 meters indoor
- Power supply: 12V/ 24V
- Transmitting Frequency: 433.92MHz \pm 100KHz
- Working temperature: -10°C ~ +50°C

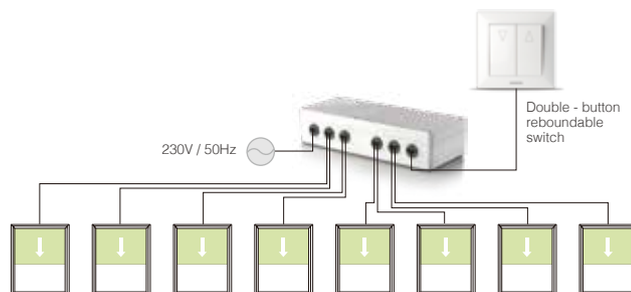


CONTROL SYSTEM

GROUP CONTROLLERS



DC550
8 - channel group controller



- DC550 is a 8 - channel group controller, which can be used for indoor roller blinds, indoor Venetian blinds, indoor wooden Venetian blinds, hollow aluminum Venetian blinds, indoor honeycomb blinds / pleated blinds, indoor sheer blinds and indoor Roman blinds.

- Can control 8 AC motors at the same time
- Match all mechanic switches
- Match all motors without integrated radio control
- Working temperature: -20°C ~ +55°C
- Dimension: 260 x 111 x 57 (mm)

Optional Controller



DC80
4 - channel group controller

- Max 60N.m x 4 units tubular motors



DC173
2 - channel group controller

- Specialized outdoor water - proof group controller
- Max 60N.m x 2 units tubular motors



DC134
4 - channel group controller

- Specialized outdoor water - proof group controller
- Max 60N.m x 2 units tubular motors



DC509
4 - channel group controller

- Max 60N.m x 2 units tubular motors



DC516
4 - channel group controller

- Max 60N.m x 3 units tubular motors



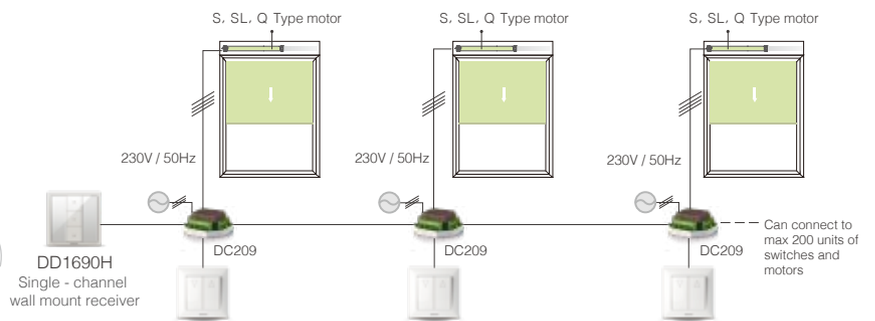
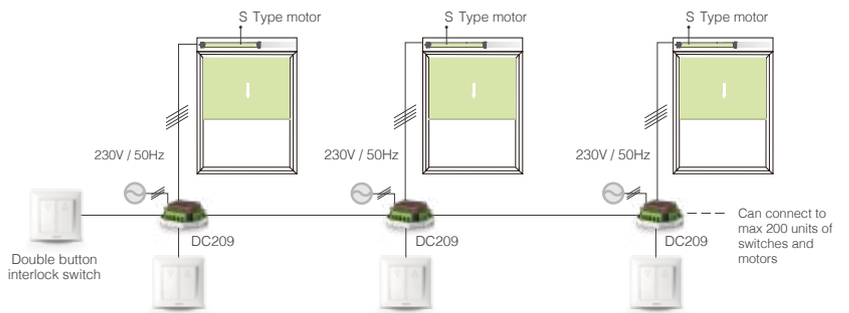
DC517
3 - channel group controller

- Max 60N.m x 4 units tubular motors



DC209
Group Controller

- Can connect 200 units of motors and switches in series
- Can match all mechanic switches
- Can match all motors without built - in radio function
- Bus control & sub-bus control
- Working temperature: -20°C ~ + 55°C
- Dimension: 52 x 52 x 22 (mm)





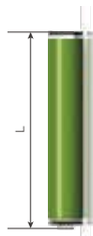


PRODUCT PARAMETER

- 115 DV Series
- 117 DT Series
- 119 DK Series
- 121 LE/LEU Series
- 122 CE/TE Series
- 123 S Series
- 124 Q Series
- 125 R Series
- 127 B Series
- 129 E Series



PRODUCT PARAMETER



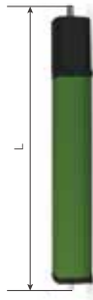
	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L (mm)	Certification	
12V												
DV24WE (Φ24)	0.2	28	433≠	0.30	4	IP20	∞	>6	0°C~40°C	130	CE	
DV24WE-0.6/34	0.6	34	433≠	0.63	8	IP20	∞	>6	0°C~40°C	130		
DV24WF (Φ24)	0.8	45	433≠	0.83	10	IP20	∞	>6	0°C~40°C	202		
DV24AF/TD (Φ24)	2×0.6	34	433≠	1.50	18	IP20	∞	>6	0°C~40°C	320	CE	
24V												
DV24DG (Φ24)	0.6	45	/	0.3	7	IP20	90	>6	-10°C~60°C	104		
DV24DH/L (Φ24)	0.8	45	/	0.4	10	IP20	90	>6	0°C~40°C	193	CE	

Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.



6V

Model	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L (mm)	Certification
DV33NE/S	0.2	30	433≠	0.27	2	IP20	/	>6	0°C~40°C	205	CE



12V

Model	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L (mm)	Certification
DV40AF/S	2×1	28	433≠	1.70	20	IP20	∞	>6	0°C~40°C	320	CE
DV40DF	2×1 2×2	28 18	433≠ 433≠	0.80 1.10	18 26	IP20 IP20	∞ ∞	>6 >6	0°C~40°C 0°C~40°C	320 333	CE



8.4V

Model	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L (mm)	Certification
DV50CA/S	0.6	10	433≠	0.50	4	IP20	∞	>6	0°C~40°C	103	CE RoHS FCC-ID
DV50CA/S	0.6	10	433≠	0.50	6	IP20	∞	>6	0°C~40°C	103	

Note: Above-listed are common information for reference. Please consult Dooya export team for technical details or customization specs.

PRODUCT PARAMETER



100-240V 50/60Hz

DT12TV	DT12TV-1.2/14	1.2	14	433≠	0.15	16	IP20	∞	>4	0°C~40°C	50	332	CE
--------	---------------	-----	----	------	------	----	------	---	----	----------	----	-----	----

230V/50Hz

DT12E	DT12E-45/20	0.8	20	433≠	0.23	45	IP20	∞	>4	0°C~40°C	50	304	
	DT12E-75/20	1.2	20 <td>433≠ <td>0.34 <td>75 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>100</th> <th>304</th> <th></th> </td></td></td>	433≠ <td>0.34 <td>75 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>100</th> <th>304</th> <th></th> </td></td>	0.34 <td>75 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>100</th> <th>304</th> <th></th> </td>	75 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>100</th> <th>304</th> <th></th>	IP20	∞	>4	0°C~40°C	100	304	



100-240V 50/60Hz

DT72	DT72TS-1.2/14	1.2	14	/	0.14	13	IP20	∞	>4	0°C~40°C	50	318	CE	
	DT72TV-1.2/14	1.2	14 <td>433≠ <td>0.16 <td>16 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td></td></td>	433≠ <td>0.16 <td>16 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td></td>	0.16 <td>16 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td>	16 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th>	IP20	∞	>4	0°C~40°C	50	318		
	DT72TV/P-1.2/14	1.2	14 <td>433≠ <td>0.14 <td>13 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td></td></td>	433≠ <td>0.14 <td>13 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td></td>	0.14 <td>13 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td>	13 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th>	IP20	∞	>4	0°C~40°C	50	318		
	DT72TV/S-1.2/14	1.2	14 <td>433≠ <td>0.16 <td>16 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td></td></td>	433≠ <td>0.16 <td>16 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td></td>	0.16 <td>16 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th> </td>	16 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>50</th> <th>318</th> <th></th>	IP20	∞	>4	0°C~40°C	50	318		

14.8V

DT72LE	DT72LE-1.2/20	1.2	20	433≠	0.16	16	IP20	∞	>4	0°C~40°C	50	267	CE
--------	---------------	-----	----	------	------	----	------	---	----	----------	----	-----	----

230V/50Hz

DT72EV	DT72EV-45/20	0.8	20	433≠	0.23	45	IP20	∞	>4	0°C~40°C	50	310	CE
	DT72EV-75/20	1.2	20 <td>433≠ <td>0.34 <td>75 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>100</th> <th>310</th> <th></th> </td></td></td>	433≠ <td>0.34 <td>75 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>100</th> <th>310</th> <th></th> </td></td>	0.34 <td>75 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>100</th> <th>310</th> <th></th> </td>	75 <th>IP20</th> <th>∞</th> <th>>4</th> <th>0°C~40°C</th> <th>100</th> <th>310</th> <th></th>	IP20	∞	>4	0°C~40°C	100	310	



230V/50Hz

Model	Rated Torque (Nm)	Running Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT52	0.8	20	/	0.23	45	IP20	∞	>4	0°C~40°C	50	217	
	1.5	20	/	0.34	75	IP20	∞	>4	0°C~40°C	100	217	
	0.8	20	433≠	0.23	45	IP20	∞	>4	0°C~40°C	50	217	
	1.5	20	433≠	0.34	75	IP20	∞	>4	0°C~40°C	100	217	



100-240V 50/60Hz

Model	Rated Torque (Nm)	Running Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT82	1.2	14	/	0.14	13	IP20	∞	>4	0°C~40°C	50	326	
	1.2	14	433≠	0.14	13	IP20	∞	>4	0°C~40°C	50	324	
	1.2	14	433≠	0.14	13	IP20	∞	>4	0°C~40°C	50	324	
	1.2	14	433≠	0.14	13	IP20	∞	>4	0°C~40°C	50	321	
	1.2	14	433≠	0.14	13	IP20	∞	>4	0°C~40°C	50	321	

14.8V

Model	Rated Torque (Nm)	Running Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT82	1.2	20	433≠	1.10	16	IP20	∞	>4	0°C~40°C	50	268	
	1.2	20	433≠	1.10	16	IP20	∞	>4	0°C~40°C	50	268	

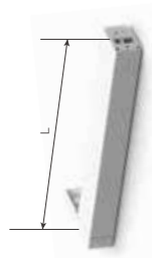


100-240V 50/60Hz

Model	Rated Torque (Nm)	Running Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	Maximum Load (kg)	Length L (mm)	Certification
DT980	1.2	14	433≠	0.16	16	IP20	∞	>4	0°C~40°C	50	387	
	1.2	14	433≠	0.16	16	IP20	∞	>4	0°C~40°C	50	387	
DT980	1.2	20	433≠	1.00	16	IP20	∞	>4	0°C~40°C	50	314	
	1.2	20	433≠	1.00	16	IP20	∞	>4	0°C~40°C	50	314	

Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.

PRODUCT PARAMETER



		Rated Torque (N)	Running Speed	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Running Time (min)	Working Temperature (°C)	Length L (mm)	Certification
12V											
DK30	DK30DE-15/6	15	6cm/s	433±	0.66	8	IP20	>4	0°C~40°C	275	CE
7.4V											
DK30	DK30LE-0.15/15	0.15	15 rpm	433±	0.83	5	IP20	>4	0°C~40°C	275	CE
6V											
DK30	DK30NE-0.15/15	0.15	15 rpm	433±	0.83	5	IP20	>4	0°C~40°C	275	CE

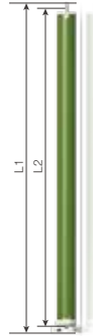


100-240V 50/60Hz

DK40	DK40MTE-0.3/10	DK40WTE-0.3/10	Rated Torque (Nm)	Running Speed (cm/s)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Running Time (min)	Working Temperature (°C)	Length L (mm)	Certification
			0.3	10	433±	0.15	8	IP20	>4	0°C~40°C	442	CE
			0.3	10	433±	0.15	8	IP20	>4	0°C~40°C	442	

Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.

PRODUCT PARAMETER



5V

		Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM15LEU (Φ15)	DM15LEU-0.3/30	0.3	30	433≠	0.60	5	IP20	∞	>6	0°C~40°C	372/351	
DM20LEU (Φ20)	DM20LEU-0.5/20	0.5	28	433≠	0.70	6	IP20	∞	>6	0°C~40°C	475/454	
DM25LEU (Φ25)	DM25LEU-1.1/28	1.1	28	433≠	0.83	10	IP20	∞	>6	0°C~40°C	478/460	
DM28LEU (Φ28)	DM28LEU-2/28	2	28	433≠	1.25	15	IP20	∞	>6	0°C~40°C	650/630	
DM35LEU (Φ35)	DM35LEU-6/24	6	24	433≠	3.23	38	IP20	∞	>6	0°C~40°C	692/665	
	DM35LEU-13/11	13	11	433≠	3.23	38	IP20	∞	>6	0°C~40°C	692/665	
DM45LEU (Φ45)	DM45LEU-6/24	6	24	433≠	3.23	38	IP20	∞	>6	0°C~40°C	820/790	
	DM45LEU-13/11	13	11	433≠	3.50	40	IP20	∞	>6	0°C~40°C	820/790	

Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.



12V

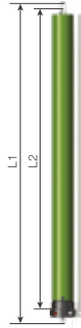
	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM25CE (Φ25)	1.1	28	433≠	0.99	12	IP20	∞	>6	0°C~40°C	344/326	CE CB Industry Canada FCC-ID
DM28CEQ (Φ28)	2	28	433≠	1.10	13	IP20	∞	>6	0°C~40°C	487/467	
DM35CE (Φ35)	3	28	433≠	2.20	26	IP20	∞	>6	0°C~40°C	498/474	
	6	24	433≠	3.00	35	IP20	∞	>6	0°C~40°C	498/474	
DM45CEQ (Φ45)	3	28	433≠	2.20	25	IP20	∞	>6	0°C~40°C	698/670	
	10	9	433≠	2.20	26	IP20	∞	>6	0°C~40°C	698/670	
	20	10	433≠	4.10	50	IP20	∞	>6	0°C~40°C	558/528	

100-240V 50/60Hz

DM25TE (Φ25)	0.7	34	433≠	0.30	10	IP20	∞	>6	0°C~40°C	445/425	CE
	1.5	32	433≠	0.30	13	IP20	∞	>6	0°C~40°C	465/445	
DM28TEQ (Φ28)	2	28	433≠	0.16	18	IP20	∞	>6	0°C~40°C	650/630	

Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.

PRODUCT PARAMETER



230V / 50HZ

	Rated Torque (Nm)	Rated Speed (Rpm)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35S (Φ35)	DM35S-6/28	28	0.53	121	IP44	36	>4	-10°C~50°C	471/443	TUV CE GS
	DM35S-10/17	17	0.53	121	IP44	36	>4	-10°C~50°C	445/417	
	DM35S-13/14	14	0.53	121	IP44	36	>4	-10°C~50°C	445/417	
DM35SL (Φ35)	DM35SL-6/28	28	0.67	155	IP44	36	>4	-10°C~50°C	511/483	TUV CE GS
	DM35SL-10/17	17	0.67	155	IP44	36	>4	-10°C~50°C	514/487	
DM35SD (Φ35)	DM35SD-10/17	17	0.53	121	IP44	36	>4	-10°C~50°C	390/361	TUV CE GS

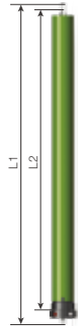
120V / 60HZ

DM45S (Φ45)	DM45S-10/26	26	0.69	161	IP44	45	>4	-10°C~50°C	469/439	TUV NF CE GS
	DM45S-20/26	26	0.90	205	IP44	45	>4	-10°C~50°C	539/509	
	DM45S-30/15	15	0.87	200	IP44	45	>4	-10°C~50°C	525/514	
DM45SL (Φ45)	DM45SL-10/26	26	0.69	161	IP44	45	>4	-10°C~50°C	509/479	TUV NF CE GS
	DM45SL-20/26	26	0.90	205	IP44	45	>4	-10°C~50°C	539/509	
DM45SD (Φ45)	DM45SD-10/15	15	0.54	124	IP44	45	>4	-10°C~50°C	340/316	TUV NF CE GS
	DM45SD-20/15	15	0.64	145	IP44	45	>4	-10°C~50°C	355/331	

120V / 60HZ

DM35S (Φ35)	DM35S-6/33	33	0.85	102	IP44	36	>4	-10°C~50°C	471/443	UL
	DM35S-10/21	21	1.00	121	IP44	36	>4	-10°C~50°C	471/443	
	DM35S-13/15	15	1.00	121	IP44	36	>4	-10°C~50°C	471/443	
DM35SL (Φ35)	DM35SL-6/33	33	0.85	102	IP44	36	>4	-10°C~50°C	511/483	UL
	DM35SL-10/21	21	1.00	121	IP44	36	>4	-10°C~50°C	513/468	

Note: Above-listed are common information for reference. Please consult Dooyo export team for technical details or customization specs.



120V / 60Hz

	Rated Torque (Nm)	Rated Speed (Rpm)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM45S (Φ45)	10	32	1.23	148	IP44	45	>4	-10°C~50°C	509/479	ROHS UL
	20	32	1.59	208	IP44	45	>4	-10°C~50°C	539/509	
DM45SL (Φ45)	10	32	1.23	148	IP44	45	>4	-10°C~50°C	509/479	ROHS UL
	20	32	1.59	208	IP44	45	>4	-10°C~50°C	559/529	



230V / 50Hz

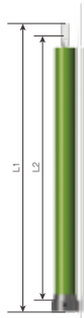
	Rated Torque (Nm)	Rated Speed (Rpm)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35Q (Φ35)	4	28	0.57	133	IP44	36	>4	-10°C~50°C	560/533	ROHS UL CE
	6	20	0.57	133	IP44	36	>4	-10°C~50°C	560/533	
	8	15	0.57	133	IP44	36	>4	-10°C~50°C	560/533	
DM45Q (Φ45)	6	28	0.53	121	IP44	36	>4	-10°C~50°C	663/632	ROHS UL CE
	10	17	0.53	121	IP44	36	>4	-10°C~50°C	663/632	

120V / 60Hz

	Rated Torque (Nm)	Rated Speed (Rpm)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35Q (Φ35)	4	33	0.78	102	IP44	36	>4	-10°C~50°C	560/533	ROHS UL
	6	24	0.78	102	IP44	36	>4	-10°C~50°C	560/533	
DM45Q (Φ45)	6	33	0.85	102	IP44	36	>4	-10°C~50°C	663/632	ROHS UL
	10	21	1.00	121	IP44	36	>4	-10°C~50°C	663/632	

Note: Above-listed are common information for reference. Please consult Dooya export team for technical details or customization specs.

PRODUCT PARAMETER



230V / 50HZ

		Rated Torque (Nm)	Rated Speed (Fpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35R (Φ35)	DM35R-6/28	6	28	433≠	0.53	121	IP44	36	>4	-10°C~50°C	591/563	
	DM35R-10/17	10	17	433≠	0.53	121	IP44	36	>4	-10°C~50°C	591/563	
	DM35R-13/14	13	14	433≠	0.53	121	IP44	36	>4	-10°C~50°C	591/563	
DM35RL (Φ35)	DM35RL-6/28	6	28	433≠	0.67	155	IP44	36	>4	-10°C~50°C	591/563	
	DM35RL-10/17	10	17	433≠	0.67	155	IP44	36	>4	-10°C~50°C	591/563	
DM35RQ (Φ35)	DM35RQ-4/28	4	28	433≠	0.57	133	IP44	36	>4	-10°C~50°C	611/583	
	DM35RQ-6/20	6	20	433≠	0.57	133	IP44	36	>4	-10°C~50°C	611/583	
	DM35RQ-8/15	8	17	433≠	0.57	133	IP44	36	>4	-10°C~50°C	611/583	
DM45R (Φ45)	DM45R-10/26	10	26	433≠	0.69	161	IP44	45	>4	-10°C~50°C	610/579	
	DM45R-20/26	20	26	433≠	0.90	205	IP44	45	>4	-10°C~50°C	640/609	
	DM45R-30/15	30	15	433≠	0.87	200	IP44	45	>4	-10°C~50°C	640/609	
DM45RL (Φ45)	DM45RL-10/26	10	26	433≠	0.69	161	IP44	45	>4	-10°C~50°C	610/579	
	DM45RL-20/26	20	26	433≠	0.90	205	IP44	45	>4	-10°C~50°C	640/609	
DM45RQ (Φ45)	DM45RQ-6/28	6	28	433≠	0.53	121	IP44	45	>4	-10°C~50°C	823/792	
	DM45RQ-10/17	10	17	433≠	0.53	121	IP44	45	>4	-10°C~50°C	823/792	

Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.

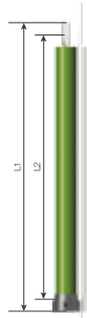


120V / 60Hz

		Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35R (Φ35)	DM35R-6/33	6	33	433≠	0.85	102	IP44	36	>4	-10°C~50°C	591/563	
	DM35R-10/21	10	21	433≠	1.00	121	IP44	36	>4	-10°C~50°C	591/563	
	DM35R-13/15	13	15	433≠	1.00	121	IP44	36	>4	-10°C~50°C	591/563	
DM35RL (Φ35)	DM35RL-6/33	6	33	433≠	0.85	102	IP44	36	>4	-10°C~50°C	591/563	
	DM35RL-10/21	10	21	433≠	0.99	119	IP44	36	>4	-10°C~50°C	591/563	
DM35RQ (Φ35)	DM35RQ-4/33	4	33	433≠	0.85	102	IP44	36	>4	-10°C~50°C	611/583	
	DM35RQ-6/24	6	24	433≠	0.85	102	IP44	36	>4	-10°C~50°C	611/583	
	DM35RQ-8/17	8	17	433≠	0.85	102	IP44	36	>4	-10°C~50°C	611/583	
DM45R (Φ45)	DM45R-10/32	10	32	433≠	1.23	148	IP44	45	>4	-10°C~50°C	660/629	
	DM45R-20/32	20	32	433≠	1.60	208	IP44	45	>4	-10°C~50°C	700/669	
DM45RL (Φ45)	DM45RL-10/32	10	32	433≠	1.23	148	IP44	45	>4	-10°C~50°C	660/629	
	DM45RL-20/32	20	32	433≠	1.60	208	IP44	45	>4	-10°C~50°C	700/669	
DM45RQ (Φ45)	DM45RQ-6/33	6	33	433≠	0.87	104	IP44	45	>4	-10°C~50°C	823/792	
	DM45RQ-10/21	10	21	433≠	1.00	121	IP44	45	>4	-10°C~50°C	823/792	

Note: Above-listed are common information for reference. Please consult Dooya export team for technical details or customization specs.

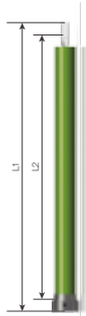
PRODUCT PARAMETER



230V / 50Hz

		Rated Torque (Nm)	Rated Speed (Rpm)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35B (Φ35)	DM35B-6/28	6	28	0.53	121	IP44	∞	>4	-10°C~50°C	586/563	
	DM35B-10/17	10	17	0.53	121	IP44	∞	>4	-10°C~50°C	580/554	
	DM35B-13/14	13	14	0.53	121	IP44	∞	>4	-10°C~50°C	580/554	
DM35BQ (Φ35)	DM35BQ-4/28	4	28	0.57	133	IP44	∞	>4	-10°C~50°C	550/524	
	DM35BQ-6/20	6	20	0.57	133	IP44	∞	>4	-10°C~50°C	550/524	
	DM35BQ-8/15	8	15	0.57	133	IP44	∞	>4	-10°C~50°C	550/524	
DM35A (Φ35)	DM35A-6/28	6	28	0.53	121	IP44	∞	>4	-10°C~50°C	580/554	
	DM35A-10/17	10	17	0.53	121	IP44	∞	>4	-10°C~50°C	580/554	
DM45B (Φ45)	DM45B-10/26	10	26	0.69	161	IP44	∞	>4	-10°C~50°C	517/488	
	DM45B-20/26	20	26	0.90	205	IP44	∞	>4	-10°C~50°C	587/558	
	DM45B-30/15	30	15	0.87	200	IP44	∞	>4	-10°C~50°C	587/558	
DM45BH (Φ45)	DM45BH-10/15	10	15	0.48	113	IP44	∞	>4	-10°C~50°C	397/374	
DM45BQ (Φ45)	DM45BQ-6/28	6	28	0.67	154	IP44	∞	>4	-10°C~50°C	707/678	
	DM45BQ-10/17	10	17	0.67	154	IP44	∞	>4	-10°C~50°C	707/678	
DM45A (Φ45)	DM45A-10/26	10	26	0.69	161	IP44	∞	>4	-10°C~50°C	506/494	
	DM45A-20/26	20	26	0.90	205	IP44	∞	>4	-10°C~50°C	658/635	

Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.

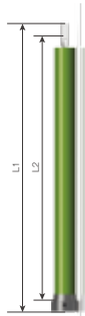


120V / 60Hz

	Rated Torque (Nm)	Rated Speed (Rpm)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35B (Φ35)	6	33	0.85	102	IP44	∞	>4	-10°C~50°C	586/563	
	10	21	1.00	121	IP44	∞	>4	-10°C~50°C	586/563	
	13	15	1.00	121	IP44	∞	>4	-10°C~50°C	586/563	
DM35BQ (Φ35)	4	33	0.78	102	IP44	∞	>4	-10°C~50°C	583/567	
	6	24	0.78	102	IP44	∞	>4	-10°C~50°C	583/567	
	8	17	0.78	102	IP44	∞	>4	-10°C~50°C	583/567	
DM35A (Φ35)	6	33	0.85	102	IP44	∞	>4	-10°C~50°C	583/567	
	10	21	1.00	121	IP44	∞	>4	-10°C~50°C	583/567	
DM45B (Φ45)	10	32	1.23	148	IP44	∞	>4	-10°C~50°C	567/538	
	20	32	1.60	208	IP44	∞	>4	-10°C~50°C	607.578	
DM45BQ (Φ45)	6	33	0.87	104	IP44	∞	>4	-10°C~50°C	707/678	
	10	21	1.00	121	IP44	∞	>4	-10°C~50°C	707/678	
DM45A (Φ45)	10	32	1.17	140	IP44	∞	>4	-10°C~50°C	716/683	
	20	32	1.59	208	IP44	∞	>4	-10°C~50°C	716/683	

Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.

PRODUCT PARAMETER



230V / 50Hz

		Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35E (Φ35)	DM35E-6/28	6	28	433≠	0.53	121	IP44	∞	>4	-10℃~50℃	580/554	
	DM35E-10/17	10	17	433≠	0.53	121	IP44	∞	>4	-10℃~50℃	580/554	
	DM35E-13/14	13	14	433≠	0.53	121	IP44	∞	>4	-10℃~50℃	580/554	
DM35EQ (Φ35)	DM35EQ-4/28	4	28	433≠	0.57	133	IP44	∞	>4	-10℃~50℃	550/524	
	DM35EQ-6/20	6	20	433≠	0.57	133	IP44	∞	>4	-10℃~50℃	550/524	
	DM35EQ-8/15	8	15	433≠	0.57	133	IP44	∞	>4	-10℃~50℃	550/524	
DM35F (Φ35)	DM35F-6/28	6	28	433≠	0.53	121	IP44	∞	>4	-10℃~50℃	580/554	
	DM35F-10/17	10	17	433≠	0.53	121	IP44	∞	>4	-10℃~50℃	580/554	
DM45E (Φ45)	DM45E-10/26	10	26	433≠	0.69	161	IP44	∞	>4	-10℃~50℃	615/578	
	DM45E-20/26	20	26	433≠	0.90	205	IP44	∞	>4	-10℃~50℃	665/628	
	DM45E-30/15	30	15	433≠	0.87	200	IP44	∞	>4	-10℃~50℃	665/628	
DM45EQ (Φ45)	DM45EQ-6/28	6	28	433≠	0.53	121	IP44	∞	>4	-10℃~50℃	825/788	
	DM45EQ-10/17	10	17	433≠	0.53	121	IP44	∞	>4	-10℃~50℃	825/788	
DM45EZ (Φ45)	DM45EZ-10/15	10	15	433≠	0.48	113	IP44	∞	>4	-10℃~50℃	401/374	
DM45F (Φ45)	DM45F-10/26	10	26	433≠	0.69	161	IP44	∞	>4	-10℃~50℃	611/584	
	DM45F-20/26	20	26	433≠	0.90	205	IP44	∞	>4	-10℃~50℃	657/628	

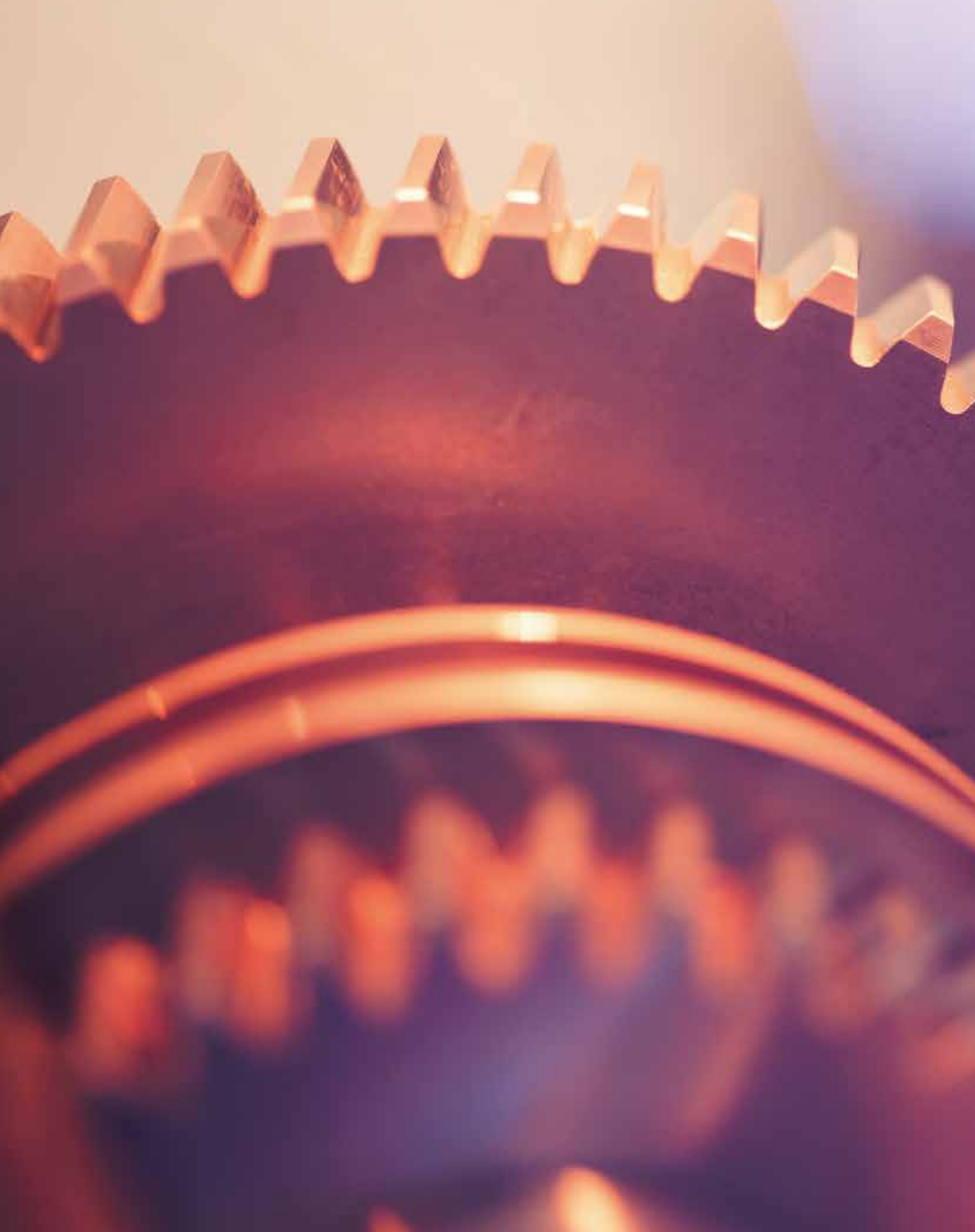
Note: Above-listed are common information for reference. Please consult Dooyea export team for technical details or customization specs.



120V / 60Hz

	Rated Torque (Nm)	Rated Speed (Rpm)	Radio Frequency (MHz)	Rated Current (A)	Rated Power (W)	Degree Of Protection (IP)	Maximum Limit Turn (turn)	Running Time (min)	Working Temperature (°C)	L1/L2 (mm)	Certification
DM35E (Φ35)	6	33	433≐	0.85	102	IP44	∞	>4	-10°C~50°C	584/558	
	10	21	433≐	1.00	121	IP44	∞	>4	-10°C~50°C	584/558	
	13	15	433≐	1.00	121	IP44	∞	>4	-10°C~50°C	584/558	
DM35EQ (Φ35)	4	33	433≐	0.85	102	IP44	∞	>4	-10°C~50°C	550/524	
	6	24	433≐	0.85	102	IP44	∞	>4	-10°C~50°C	550/524	
	8	17	433≐	0.85	102	IP44	∞	>4	-10°C~50°C	550/524	
DM35F (Φ35)	6	33	433≐	0.85	102	IP44	∞	>4	-10°C~50°C	580/554	
	10	21	433≐	1.00	121	IP44	∞	>4	-10°C~50°C	580/554	
DM45E (Φ45)	10	32	433≐	1.23	148	IP44	∞	>4	-10°C~50°C	665/628	
	20	32	433≐	1.60	208	IP44	∞	>4	-10°C~50°C	705/668	
DM45EQ (Φ45)	6	33	433≐	0.87	104	IP44	∞	>4	-10°C~50°C	818/791	
	10	21	433≐	1.00	121	IP44	∞	>4	-10°C~50°C	820/789	
DM45F (Φ45)	10	32	433≐	1.23	148	IP44	∞	>4	-10°C~50°C	607/578	
	20	32	433≐	1.60	208	IP44	∞	>4	-10°C~50°C	657/628	

Note: Above-listed are common information for reference. Please consult Dooya export team for technical details or customization specs.





MOTOR ACCESSORIES

- 133 Tube & Accessories
- 136 Crown & Adaptor
- 141 Tube Idler
- 142 Wall Mount Bracket
- 143 Click-in Bracket
- 144 Venetian Blinds Accessories
- 145 Tube Fitting Quick Guide

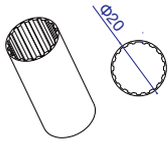
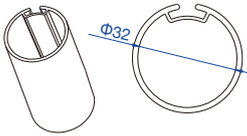
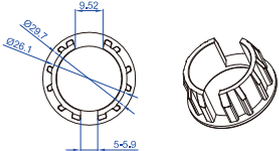
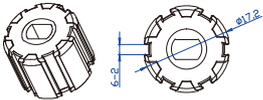
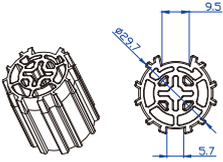
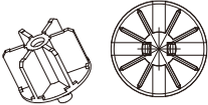
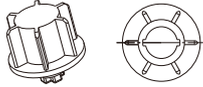
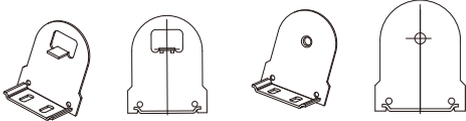
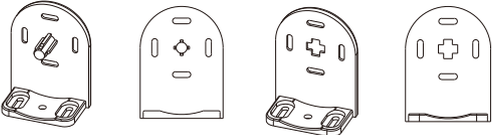
08

TUBE & ACCESSORIES

Remarks: For more options, please contact our sales consultant

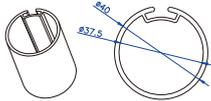
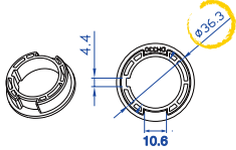
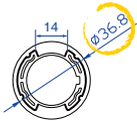
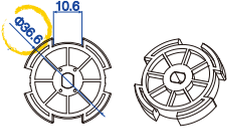
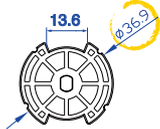
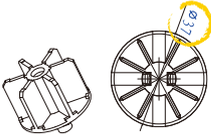
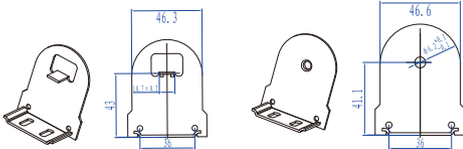
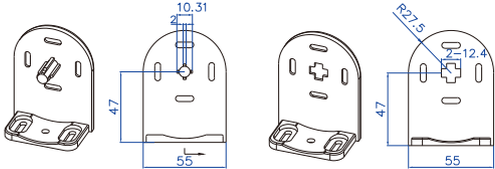
DM15 Motor ($\Phi 20$)

DM20 Motor ($\Phi 32$)

Tube	 <p>20mm round tube</p>	 <p>32mm round tube</p>
Crown	 <p>415-1-01-03</p>	 <p>DH468</p>
Drive adaptor	 <p>DL499</p>	 <p>DL544</p>
Idler	 <p>WX</p>	 <p>WX</p>
Bracket	 <p>WX</p>	 <p>WX</p>

DM25 Motor ($\Phi 40/\Phi 38$)

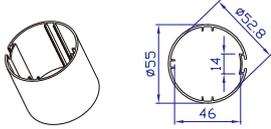
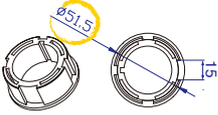
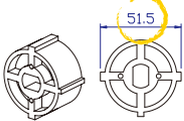
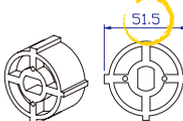
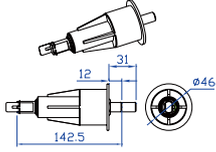
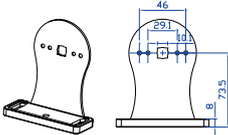
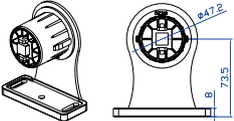
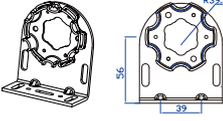
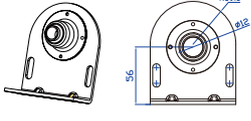
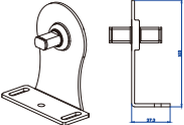
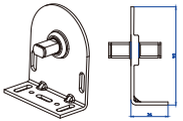
DM28 Motor ($\Phi 40/\Phi 38$)

<p>Tube</p>	 <p>38mm round tube</p>	 <p>DG19</p>
<p>Crown</p>	 <p>DH330</p>	 <p>DH386</p>
<p>Drive adaptor</p>	 <p>DL379</p>	 <p>DL386</p>
<p>Idler</p>	 <p>DW119A</p>	 <p>DW120</p>
<p>Bracket</p>	 <p>DZ591C DZ591B</p>	 <p>WX</p>

TUBE & ACCESSORIES

DM35 /DM45 Motor ($\Phi 55$)

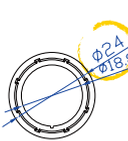
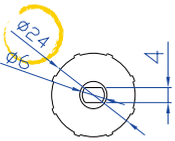
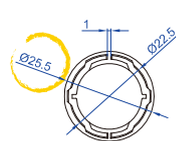
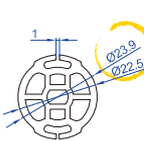
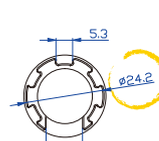
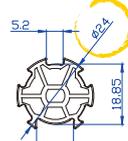
Remarks: For more options, please contact our sales consultant

Tube	 <p>DG03</p>	
Crown	 <p>DH178</p>	 <p>DH100</p>
Drive adaptor	 <p>DL02</p>	 <p>DL02</p>
Idler	<p>Not Required</p>	 <p>DW44A</p>
Bracket	 <p>DZ319B</p>  <p>DZ318B</p>	 <p>DZ382H</p>  <p>DZ382G</p>
Middle Support Bracket	 <p>DZ411MA</p>	 <p>DZ411MB</p>

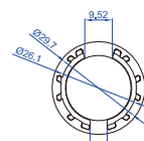
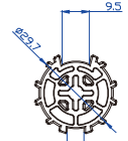
CROWN & ADAPTOR

Φ15

Remarks: For more options, please contact our sales consultant

<p>Crown DH352</p>  <p>Rubber</p>	<p>Drive Adaptor DL406</p>  <p>Rubber</p>	<p>Crown DH443</p>  <p>Plastic</p>	<p>Drive Adaptor DL511</p>  <p>Plastic</p>	<p>Crown DH511</p>  <p>Plastic</p>	<p>Drive Adaptor DL575</p>  <p>Plastic</p>
--	--	---	---	---	---

Φ20

	<p>Crown DH468</p>  <p>Plastic</p>	<p>Drive Adaptor DL544</p>  <p>Plastic</p>
--	---	---

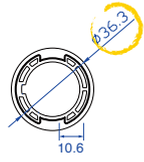
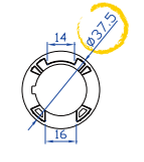
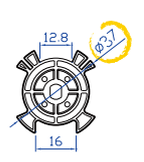
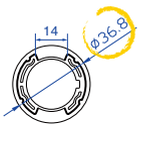
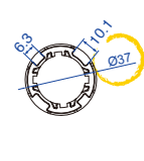
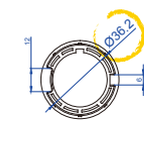
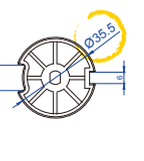
Φ25

<p>Crown DH241</p>  <p>Plastic</p>	<p>Drive Adaptor DL265</p>  <p>Plastic</p>	<p>Crown DH345</p>  <p>Plastic</p>	<p>Drive Adaptor DL399</p>  <p>Plastic</p>	<p>Crown DH447</p>  <p>Plastic</p>	<p>Drive Adaptor DL516</p>  <p>Plastic</p>
<p>Crown DH351</p>  <p>Plastic</p>	<p>Drive Adaptor DL408</p>  <p>Plastic</p>	<p>Crown DH319</p>  <p>Plastic</p>	<p>Drive Adaptor DL367</p>  <p>Plastic</p>	<p>Crown DH454</p>  <p>Plastic</p>	<p>Drive Adaptor DL523</p>  <p>Plastic</p>

CROWN & ADAPTOR

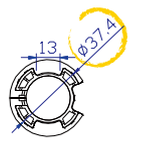
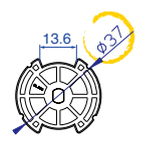
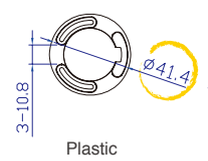
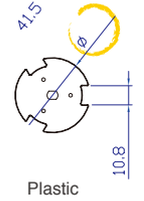
Φ25

Remarks: For more options, please contact our sales consultant

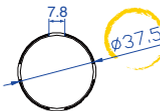
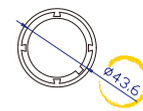
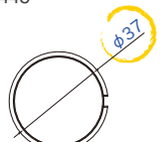
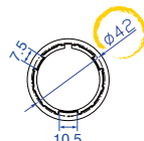
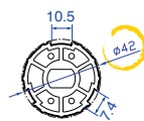
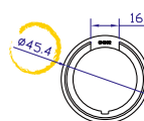
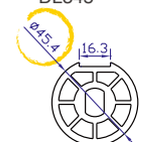
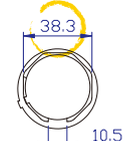
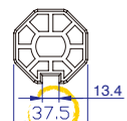
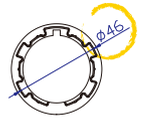
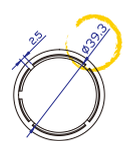
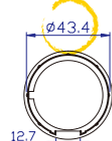
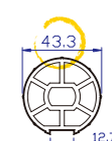
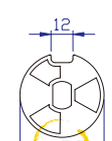
<p>Crown DH330</p>  <p>Plastic</p>	<p>Drive Adaptor DL379</p>  <p>Plastic</p>	<p>Crown DH371</p>  <p>Plastic</p>	<p>Drive Adaptor DL441</p>  <p>Plastic</p>	<p>Crown DH471</p>  <p>Plastic</p>	<p>Drive Adaptor DL547</p>  <p>Plastic</p>
<p>Crown DH338</p>  <p>Plastic</p>	<p>Drive Adaptor DL386</p>  <p>Plastic</p>	<p>Crown DH444</p>  <p>Plastic</p>	<p>Drive Adaptor DL513</p>  <p>Plastic</p>	<p>Crown DH472</p>  <p>Plastic</p>	<p>Drive Adaptor DL549</p>  <p>Plastic</p>

Φ28

Remarks: For more options, please contact our sales consultant

<p>Crown DH386</p>  <p>Plastic</p>	<p>Drive Adaptor DL386</p>  <p>Plastic</p>	<p>Crown DH422</p>  <p>Plastic</p>	<p>Drive Adaptor DL489</p>  <p>Plastic</p>	<p>Crown DH430</p>  <p>DM28+DH430 =DM35 Tubular Motor in side</p>
---	---	---	---	--

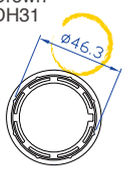
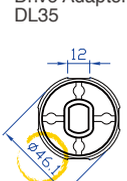
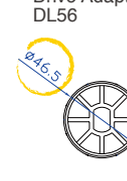
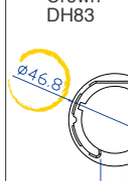
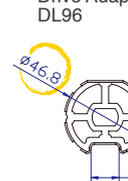
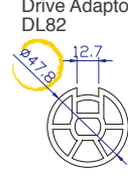
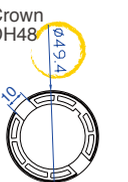
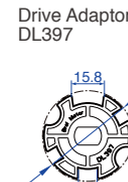
Φ35

<p>Crown DH423</p>  <p>Plastic</p>	<p>Crown DH138</p>  <p>Plastic</p>	<p>Drive Adaptor DL153</p>  <p>Plastic</p>	<p>Crown DH55</p>  <p>Plastic</p>	<p>Drive Adaptor DL65</p>  <p>Rubber</p>	
<p>Crown DH448</p>  <p>Plastic</p>	<p>Crown DH316</p>  <p>Plastic</p>	<p>Drive Adaptor DL362</p>  <p>Plastic</p>	<p>Crown DH302</p>  <p>Plastic</p>	<p>Drive Adaptor DL345</p>  <p>Plastic</p>	
<p>Crown DH36</p>  <p>Plastic</p>	<p>Drive Adaptor DL44</p>  <p>Plastic</p>	<p>Crown DH66</p>  <p>Plastic</p>	<p>Drive Adaptor DL76</p>  <p>Plastic</p>	<p>Crown DH118</p>  <p>Plastic</p>	<p>Drive Adaptor DL133</p>  <p>Plastic</p>
<p>Crown DH126</p>  <p>Plastic</p>	<p>Drive Adaptor DL144</p>  <p>Plastic</p>	<p>Crown DH161</p>  <p>Plastic</p>	<p>Drive Adaptor DL176</p>  <p>Plastic</p>	<p>Crown DH16</p>  <p>Plastic</p>	<p>Drive Adaptor DL20</p>  <p>Plastic</p>

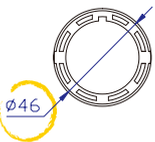
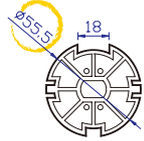
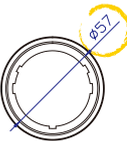
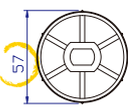
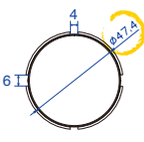
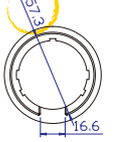
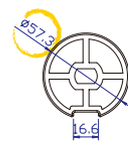
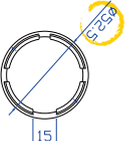
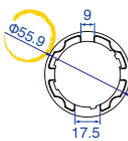
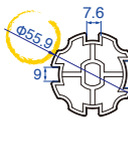
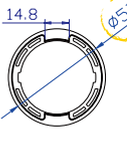
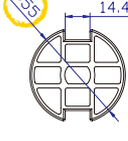
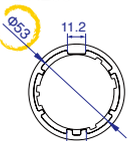
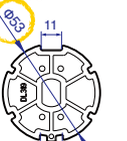
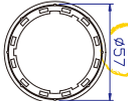
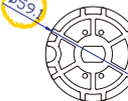
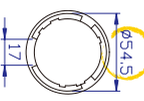
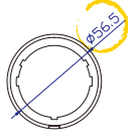
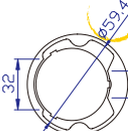
CROWN & ADAPTOR

Φ35

Remarks: For more options, please contact our sales consultant

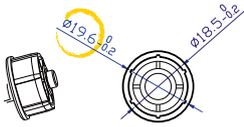
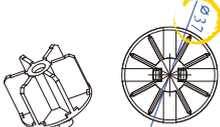
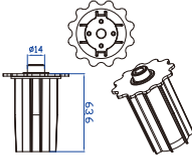
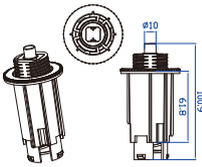
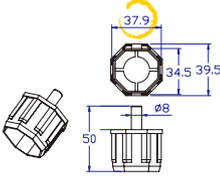
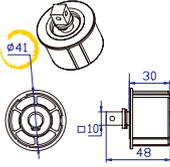
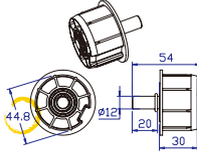
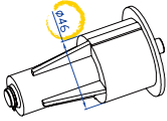
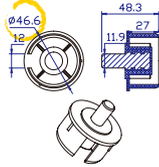
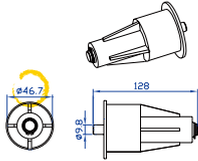
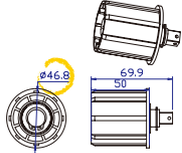
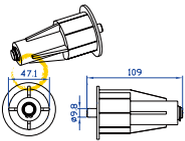
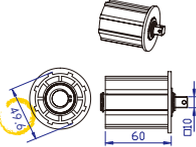
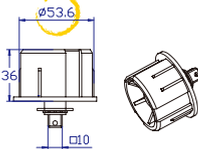
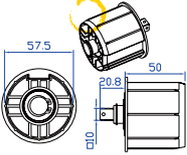
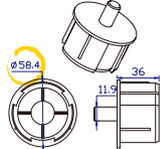
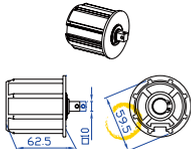
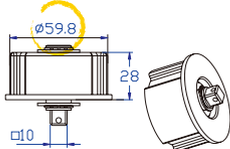
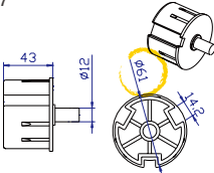
<p>Crown DH31</p>  <p>Plastic</p>	<p>Drive Adaptor DL35</p>  <p>Plastic</p>	<p>Crown DH47</p>  <p>Plastic</p>	<p>Drive Adaptor DL56</p>  <p>Plastic</p>	<p>Crown DH83</p>  <p>Plastic</p>	<p>Drive Adaptor DL96</p>  <p>Plastic</p>
<p>Crown DH146</p>  <p>Plastic</p>	<p>Drive Adaptor DL164</p>  <p>Plastic</p>	<p>Crown DH354</p>  <p>Plastic</p>	<p>Drive Adaptor DL416</p>  <p>Plastic</p>	<p>Crown DH71</p>  <p>Plastic</p>	<p>Drive Adaptor DL82</p>  <p>Plastic</p>
<p>Crown DH48</p>  <p>Plastic</p>	<p>Drive Adaptor DL58</p>  <p>Plastic</p>	<p>Crown DH344</p>  <p>Plastic</p>	<p>Drive Adaptor DL397</p>  <p>Plastic</p>	<p>Crown DH178</p>  <p>Plastic</p>	<p>Drive Adaptor DL02</p>  <p>Plastic</p>
<p>Crown DH162</p>  <p>Plastic</p>	<p>Drive Adaptor DL177</p>  <p>Plastic</p>	<p>Crown DH252</p>  <p>Plastic</p>	<p>Drive Adaptor DL278</p>  <p>Plastic</p>	<p>Crown DH92</p>  <p>Plastic</p>	<p>Drive Adaptor DL107</p>  <p>Plastic</p>
<p>Crown DH33</p>  <p>Plastic</p>	<p>Drive Adaptor DL40</p>  <p>Plastic</p>	<p>Crown DH95</p>  <p>Plastic</p>	<p>Drive Adaptor DL41</p>  <p>Plastic</p>	<p>Crown DH373</p>  <p>Plastic</p>	<p>Drive Adaptor DL443</p>  <p>Plastic</p>

Φ45

<p>Crown DH20</p>  <p>Plastic</p>	<p>DM35+DH20 =DM45 Tubular Motor in side</p>	<p>Crown DH243</p>  <p>Plastic</p>	<p>Drive Adaptor DL267</p>  <p>Plastic</p>	<p>Crown DH88</p>  <p>Plastic</p>	<p>Drive Adaptor DL101</p>  <p>Plastic</p>
<p>Crown DH434</p>  <p>Plastic</p>	<p>Crown DH230</p>  <p>Plastic</p>	<p>Drive Adaptor DL253</p>  <p>Plastic</p>	<p>Crown DH109</p>  <p>Plastic</p>	<p>Drive Adaptor DL123</p>  <p>Plastic</p>	
<p>Crown DH100</p>  <p>Plastic</p>	<p>Drive Adaptor DL02</p>  <p>Plastic</p>	<p>Crown DH56</p>  <p>Plastic</p>	<p>Drive Adaptor DL71</p>  <p>Plastic</p>	<p>Crown DH334</p>  <p>Plastic</p>	<p>Drive Adaptor DL107</p>  <p>Plastic</p>
<p>Crown DH285</p>  <p>Plastic</p>	<p>Drive Adaptor DL319</p>  <p>Plastic</p>	<p>Crown DH62</p>  <p>Plastic</p>	<p>Drive Adaptor DL170</p>  <p>Plastic</p>	<p>Crown DH253</p>  <p>Plastic</p>	<p>Drive Adaptor DL279</p>  <p>Plastic</p>
<p>Crown DH17</p>  <p>Plastic</p>	<p>Drive Adaptor DL21</p>  <p>Plastic</p>	<p>Crown DH38</p>  <p>Plastic</p>	<p>Drive Adaptor DL46</p>  <p>Plastic</p>	<p>Crown DH34</p>  <p>Plastic</p>	<p>Drive Adaptor DL41</p>  <p>Plastic</p>

TUBE IDLER

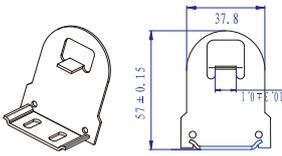
Remarks: For more options, please contact our sales consultant

<p>Idler DW77</p> 	<p>Idler DW119A</p> 	<p>Idler DW120</p> 	<p>Idler DW110</p> 
<p>Idler DW114</p> 	<p>Idler DW13</p> 	<p>Idler DW21</p> 	<p>Idler DW22</p> 
<p>Idler DW44</p> 	<p>Idler DW05</p> 	<p>Idler DW50A</p> 	<p>Idler DW30</p> 
<p>Idler DW23</p> 	<p>Idler DW02</p> 	<p>Idler DW16</p> 	<p>Idler DW24</p> 
<p>Idler DW06</p> 	<p>Idler DW09</p> 	<p>Idler DW17</p> 	<p>Idler DW07</p> 

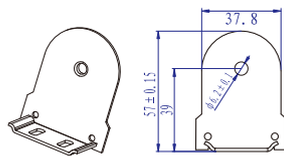
WALL MOUNT BRACKET

Remarks: For more options, please contact our sales consultant

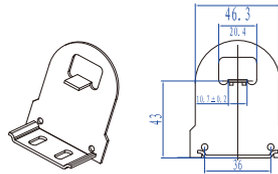
Motor Bracket
DZ591A



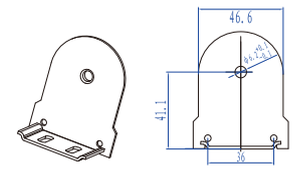
Idler Bracket
DZ591



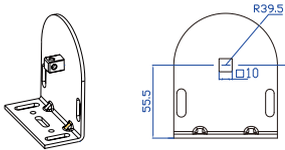
Motor Bracket
DZ591C



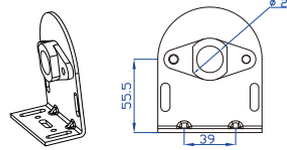
Idler Bracket
DZ591B



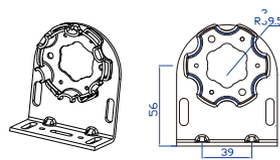
Motor Bracket
DZ382B



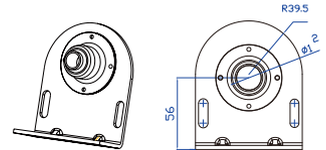
Idler Bracket
DZ382C



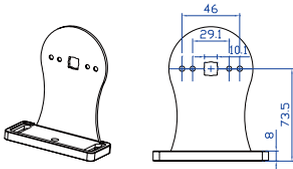
Motor Bracket
DZ382H



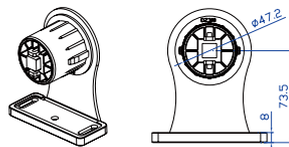
Idler Bracket
DZ382G



Motor Bracket
DZ319B

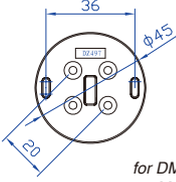
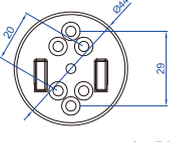
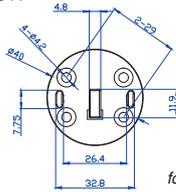
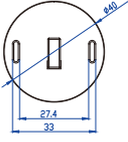
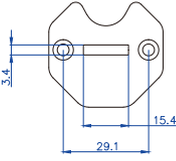
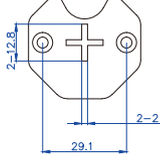
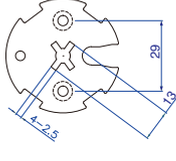
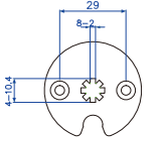
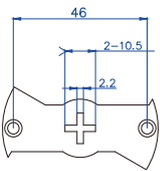
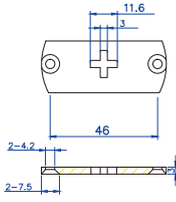
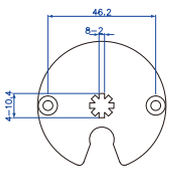
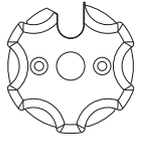
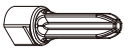
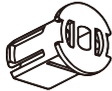
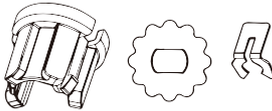


Idler Bracket
DZ318B



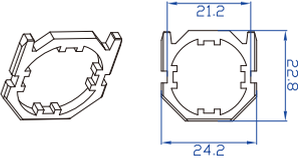
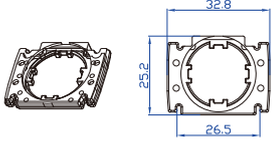
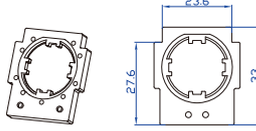
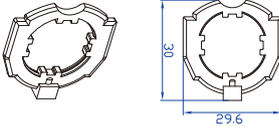
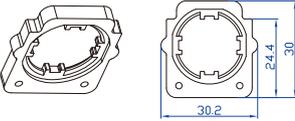
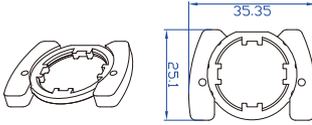
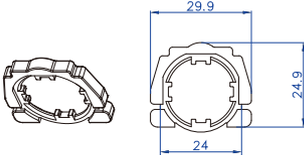
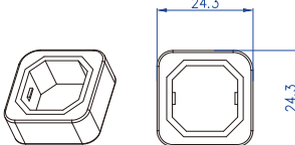
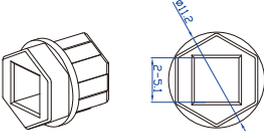
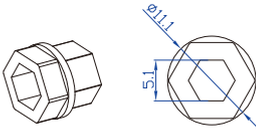
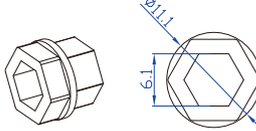
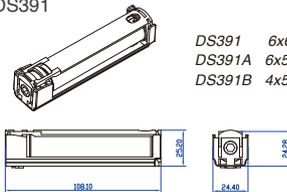
TRANSITIONAL BRACKET

Remarks: For more options, please contact our sales consultant

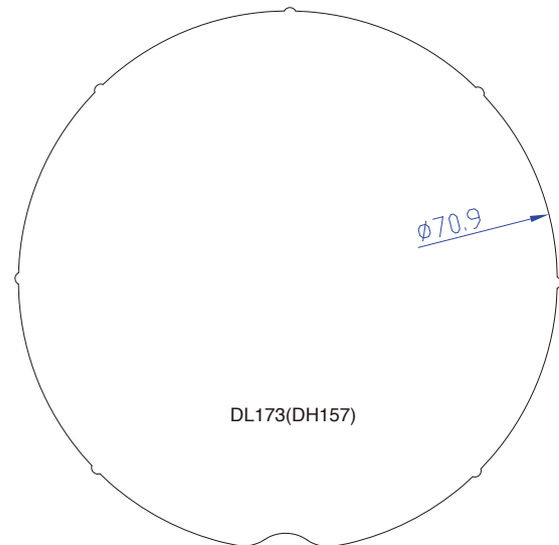
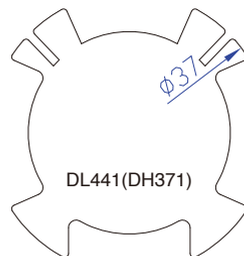
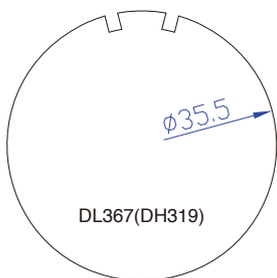
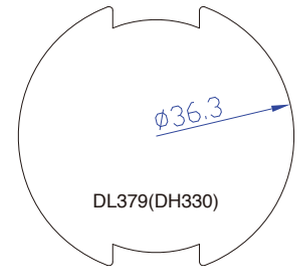
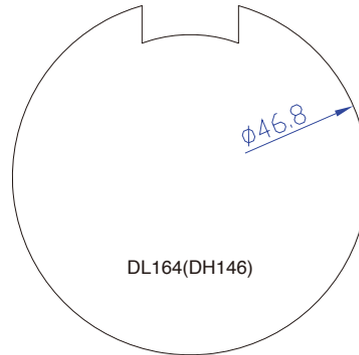
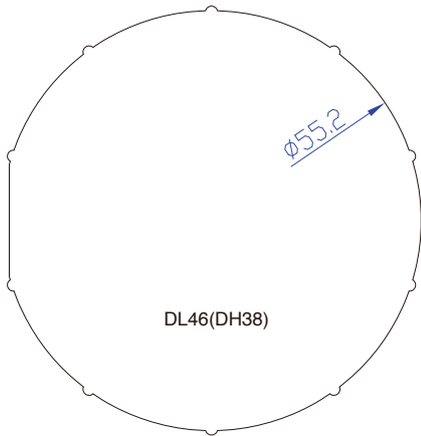
<p>Motor Bracket DZ497</p>  <p>for DM25 motor Max 1.5Nm</p>	<p>Motor Bracket DZ521</p>  <p>for DM25 motor Max 1.5Nm</p>	<p>Motor Bracket DZ611</p>  <p>for DM25 motor Max 1.5Nm</p>	<p>Motor Bracket DZ619</p>  <p>for DM20 motor</p>
<p>Motor Bracket 35-1-16-34Y</p>  <p>Max 3Nm</p>	<p>Motor Bracket 35-1-16-34C</p>  <p>Max 3Nm</p>	<p>Motor Bracket 35-1-36-09F</p>  <p>Max 3Nm</p>	<p>Motor Bracket 35-1-36-09E</p>  <p>Max 3Nm</p>
<p>Motor Bracket 45-1-43-30L</p>  <p>Max 6Nm</p>	<p>Motor Bracket 45-1-43B-30F</p>  <p>Max 6Nm</p>	<p>Motor Bracket 45-1-36-22C</p>  <p>Max 6Nm</p>	<p>Motor Bracket DZ409A</p>  <p>For 35-316 limit head</p>
<p>Motor Bracket DS684</p> 	<p>Drive Adaptor DS645H</p> 	<p>Track Lock DS485</p> 	

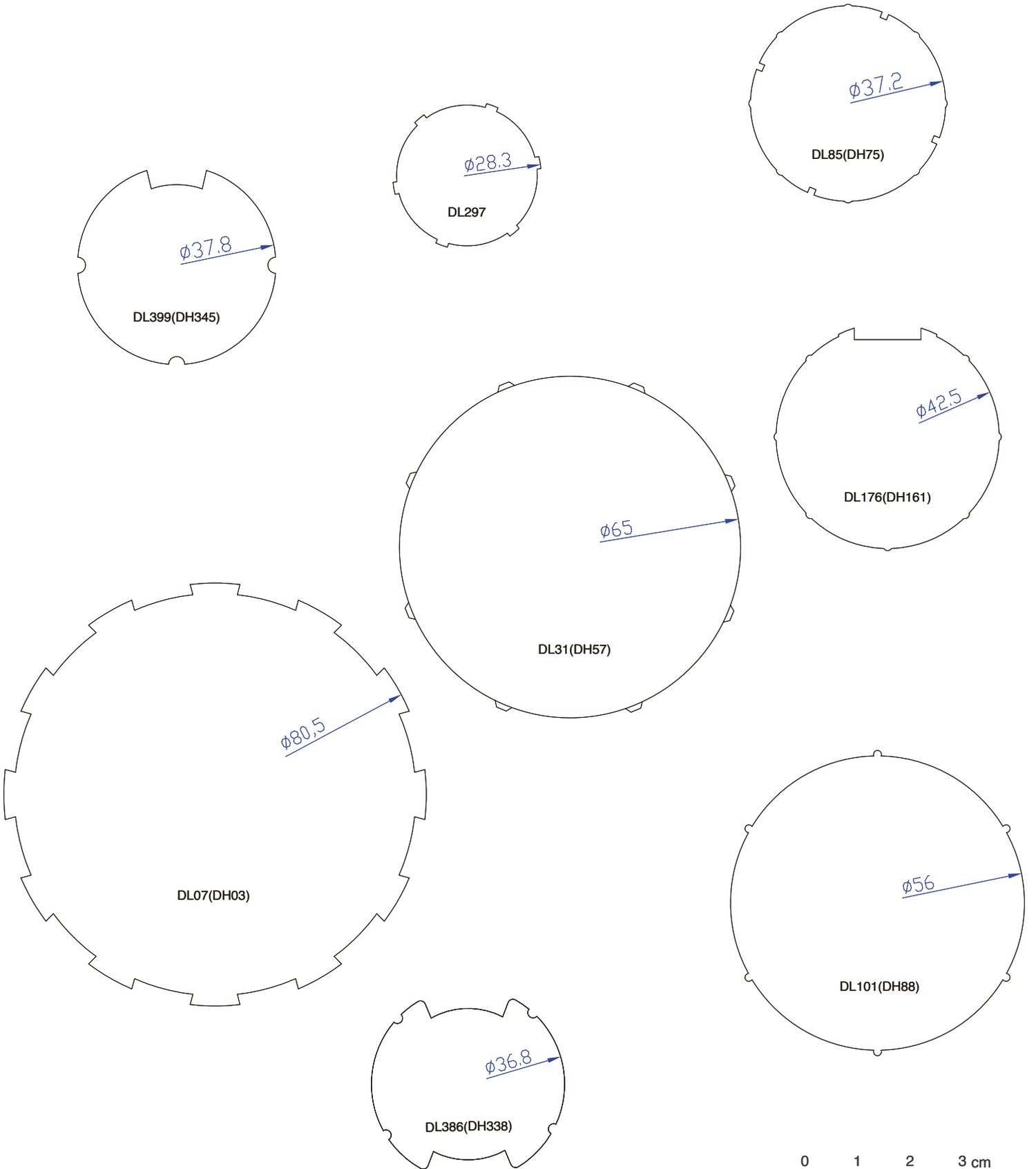
VENETIAN BLINDS MOTOR ACCESSORIES

Remarks: For more options, please contact our sales consultant

<p>Motor Bracket DS440</p> 	<p>Motor Bracket DS440A</p> 	<p>Motor Buffer Bracket DS440B</p> 	<p>Motor Buffer Bracket DS440F</p> 
<p>Motor Buffer Bracket DS440G</p> 	<p>Motor Buffer Bracket DS440I</p> 	<p>Motor Adaptor DS440P</p> 	<p>Motor Adaptor DS440S</p> 
<p>Motor Adaptor DS440C</p> 	<p>Motor Adaptor DS440D</p> 	<p>Motor Adaptor DS440E</p> 	<p>Rope Winder DS391</p> <ul style="list-style-type: none"> DS391 6x6 DS391A 6x5 DS391B 4x5 

TUBE FITTING QUICK GUIDE





DOOYA[®]
TUBULAR MOTOR

DOOYA Motor . Ningbo . China

+86 - 574 - 2629 - 3040 / 3042

+86 - 574 - 2628 - 9115

info@dooya.com

www.dooya.com