



## Shutter Shop Honeycomb Shade Program Binder

Approver		<b>Motorized Motorized TDBU Motorized D&amp;N</b>	Code	P-HC-0018
			Edition	A
Reviewer	Monica Lai		Page	1/8
Compiler	Maggie Zhang		Effective Date	2017/1/1

### Table of Contents

	Page
General Specification	2
Motor Position	2
Components	2-3
Size Limitation	3
Installation illustration	4-6
The Claim Limitation Date for Shipping Damage for Airfreight Orders	6
How to Operate Motorized TDBU/ Day & Night Honeycomb Shade	7-8

Approver		<b>Motorized Motorized TDBU Motorized D&amp;N</b>	Code	P-HC-0018
Reviewer	Monica Lai		Edition	A
Compiler	Maggie Zhang		Page	2/8
			Effective Date	2017/1/1

## General Specification

## Motor Position:

### How to Order your Motorization Shade:

- Step 1: Specify fabric type and color. (Options same as Cord Loop, Cordloop TDBU, Day & Night system)
- Step 2: Specify the motor position: left or right
- Step 3: Specify the power supply type
- Step 4: Specify the battery wand location: attached to head rail or not
- Step 5: Specify the remote channel (1~15 channels) & remote qty.

Shade Type	Default	Optional
Single shade	Right	Left
2 on 1	Left & Right	
TDBU, Day & Night	Right	Left

## Components:

### Remote:



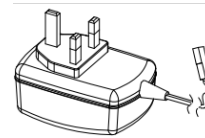
Multiple-Channel  
(15 Channels in White Only)  
"0" channel controls all shades

### Remote Battery:



CR2450 (3V)  
(Not provided)

### AC Adapter(British Standard):



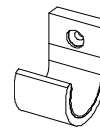
Input: 100-240V~50/60Hz 0.6A  
Output: 12V---2.0A  
Cable length: 59" (1500mm)

### Battery wand:

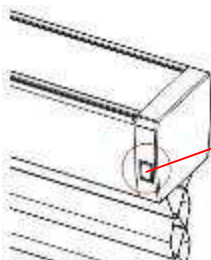


Dimension: Length 433mm; Diameter: 20mm  
Cable length: 8" (200mm)  
With 8 AA non-rechargeable batteries (not provided)

### Battery Wand Clips: (attached to the battery wand)



## Manual Control Button:



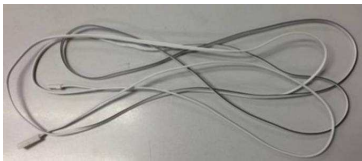
Manual Control Button

When remote is not available, the shade can be operated by the manual control button.  
Position: same as motor  
Press once shades one direction up/down

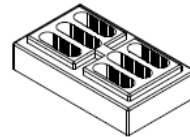
Approver		<b>Motorized Motorized TDBU Motorized D&amp;N</b>	Code	P-HC-0018
Reviewer	Monica Lai		Edition	A
Compiler	Maggie Zhang		Page	3/8
			Effective Date	2017/1/1

**Extension Cables (Optional):**

1220mm, 2440mm in length, which have 2 ends, one end to connect the adaptor and the other to connect the motor.



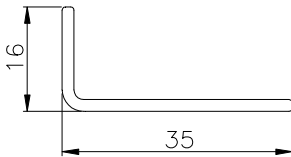
**Spacer Block (Optional):**



10mm thickness for one, 18mm thickness for two  
 \*Customer can choose 1 set or 2sets spacer block  
 (Note: 4sets spacer block will be supplied as default for ordered with battery wand attached to head rail outside mount)

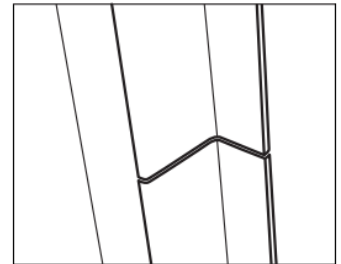
**PVC Light Guard (Optional / 4pcs per blind)**

- Double side tape stick on the short side (16mm)
- Not available for side by side and 2 on 1



\* PVC light guard length: order height – headrail height – 3mm

Packing way	1. When light guard length > shade width and $\geq 2000$ mm, light guard will be sliced to 2 parts evenly. Overall light guard per blind will become 8 pcs after sliced.
	2. When light guard length or sliced length > shade width, light guard will be packed separately from the shade.
	When light guard length or sliced length $\leq$ shade width, light guard will be packed together with shade.



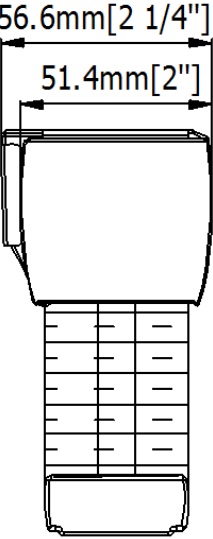
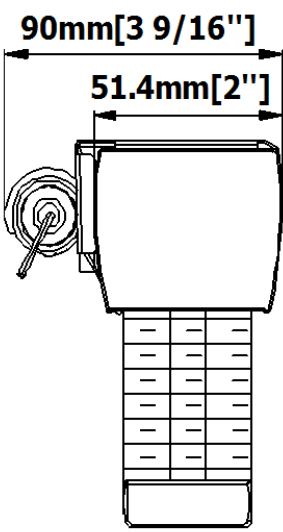
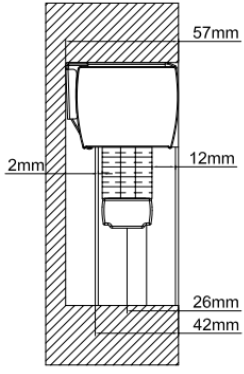
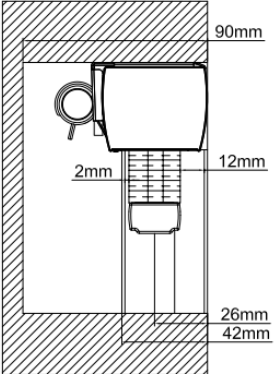
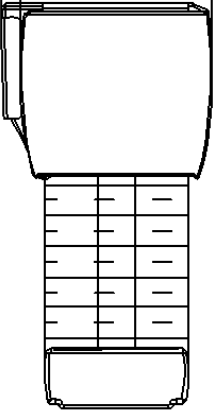
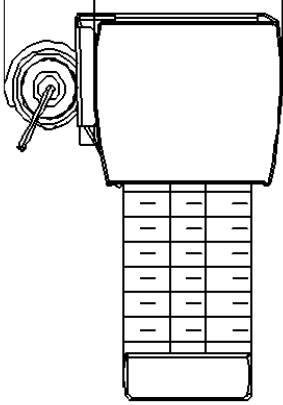
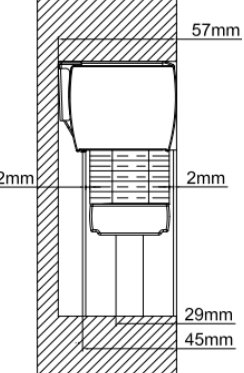
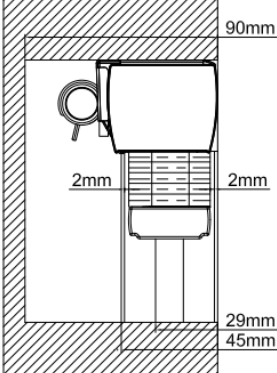


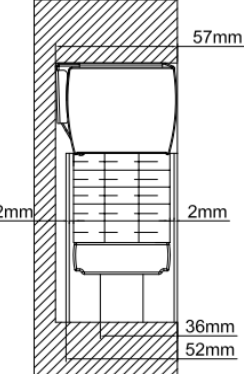
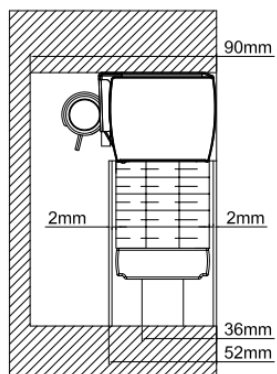
**Size Limitation**

Shade Type	Size	Min.	Max.	Max. Area(ft2)
Single Shade	X	22" (550mm)	120" (3000mm)	80 (7.5 SQM)
	Y	10" (250mm)	144" (3600mm)	
2 on 1	X	44" (1118mm)	120" (3000mm)	80 (7.5 SQM)
	Y	10" (250mm)	144" (3600mm)	
TDBU Day & Night	X	35" (889mm)	120" (3000mm)	50 (4.64SQM)
	Y	10" (250mm)	144" (3600mm)	

Approver		<b>Motorized Motorized TDBU Motorized D&amp;N</b>	Code	P-HC-0018
Reviewer	Monica Lai		Edition	A
Compiler	Maggie Zhang		Page	4/8
			Effective Date	2017/1/1

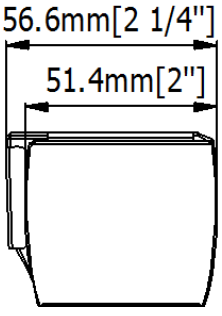
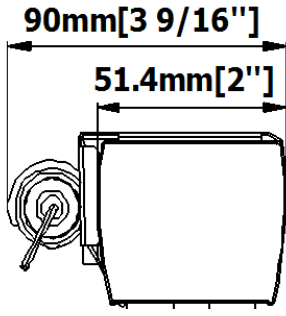
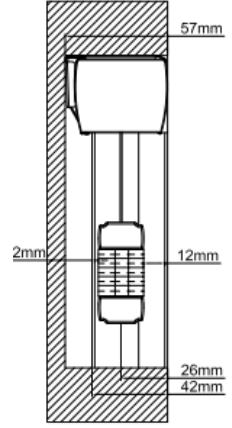
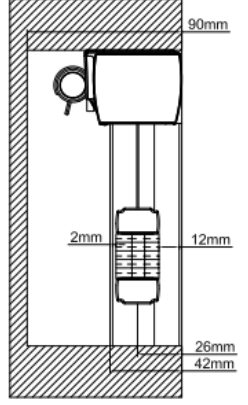
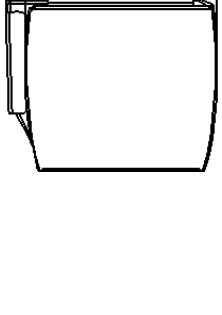
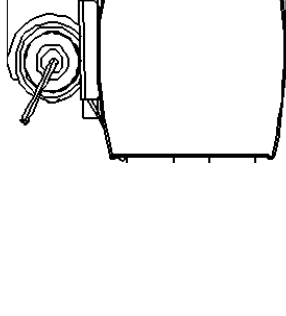
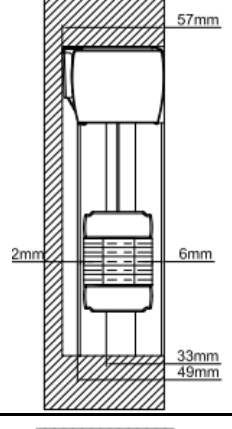
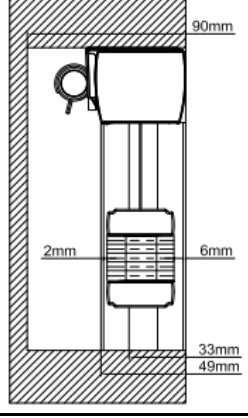


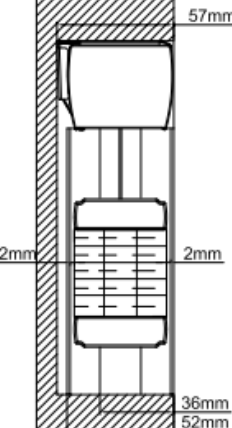
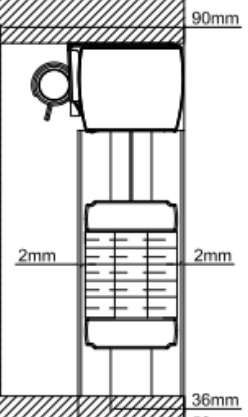
## Installation illustration

Motorized:

Cell Size	Drawing (without PVC light guard)		Drawing (with PVC light guard)	
	Battery wand not attached to headrail	Battery wand attached to headrail	Battery wand not attached to headrail	Battery wand attached to headrail
3/8" (25mm) Single				
3/8" (38mm) Double				
3/4" (45mm) Single				

Approver		<b>Motorized</b> <b>Motorized TDBU</b> <b>Motorized D&amp;N</b>	Code	P-HC-0018
Reviewer	Monica Lai		Edition	A
Compiler	Maggie Zhang		Page	5/8
			Effective Date	2017/1/1

## Motorized TDBU

Cell Size	Drawing (without PVC light guard)		Drawing (with PVC light guard)	
	Battery wand not attached to headrail	Battery wand attached to headrail	Battery wand not attached to headrail	Battery wand attached to headrail
3/8" (25mm) Single				
3/8" (38mm) Double				
3/4" (45mm) Single				

Approver		<b>Motorized Motorized TDBU Motorized D&amp;N</b>	Code	P-HC-0018
Reviewer	Monica Lai		Edition	A
Compiler	Maggie Zhang		Page	6/8
			Effective Date	2017/1/1

## Motorized Day & Night

Cell Size	Drawing (without PVC light guard)		Drawing (with PVC light guard)	
	Battery wand not attached to headrail	Battery wand attached to headrail	Battery wand not attached to headrail	Battery wand attached to headrail
3/8" (25mm) Single				
3/8" (38mm) Double				
3/4" (45mm) Single				

\*Minimum mounting depth is the depth required in the window frame, for the blind to be mounted inside mount.

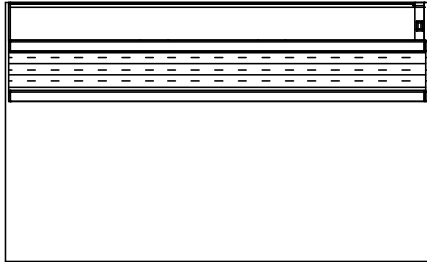
### The Claim Limitation Date for Shipping Damage for Airfreight Orders:

For all airfreight orders with shipping damages, claims must be submitted within 2 weeks after the date of receipt.

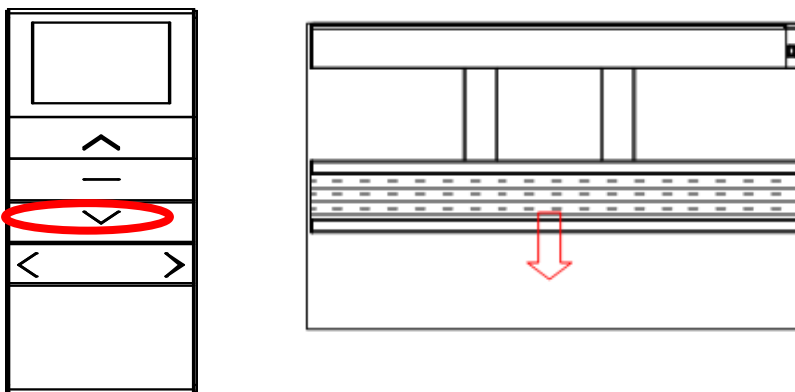
Approver		<b>Motorized Motorized TDBU Motorized D&amp;N</b>	Code	P-HC-0018
Reviewer	Monica Lai		Edition	A
Compiler	Maggie Zhang		Page	7/8
			Effective Date	2017/1/1

## How to Operate Motorized TDBU/ Day&Night Honeycomb Shade

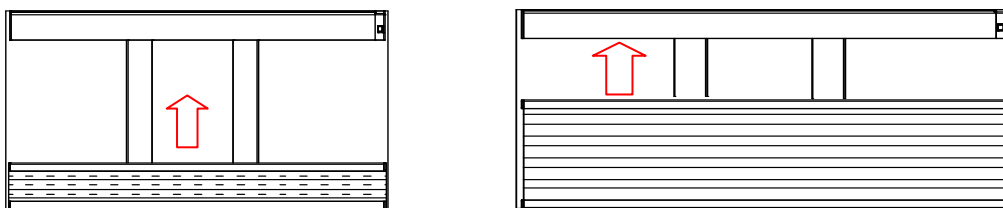
1. The original state of the shade



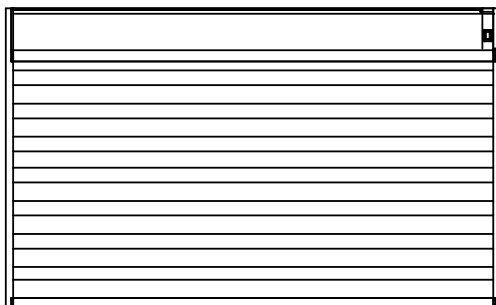
2. The middle rail and bottom rail will go down together when you press the Down button of the remote control.



3. The bottom rail will stop and the middle rail will go up once the middle rail and bottom rail go down to the Shade Drop.

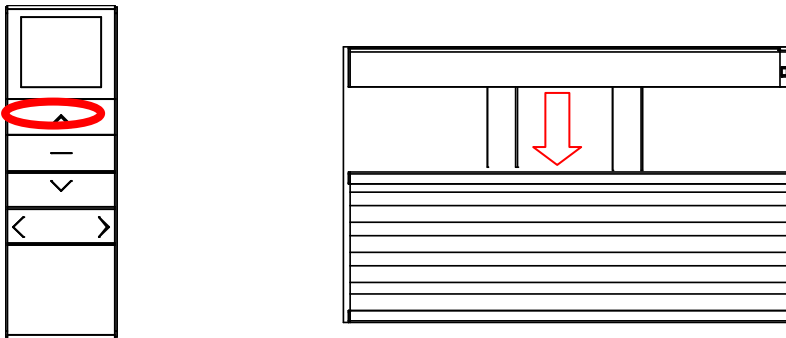


4. The middle rail gets to the top. This is the lower limit of the shade.

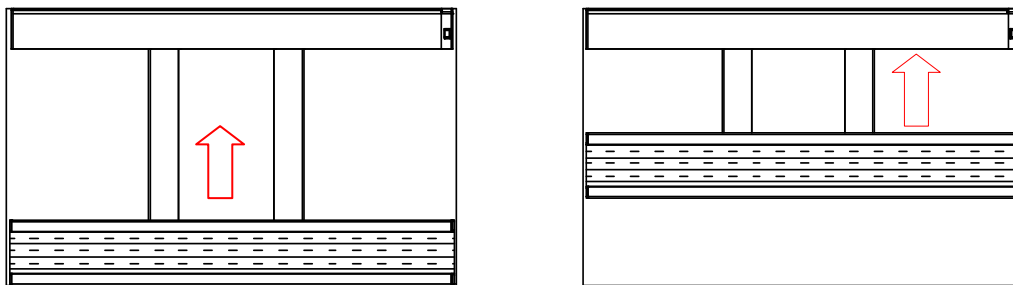


Approver		<b>Motorized Motorized TDBU Motorized D&amp;N</b>	Code	P-HC-0018
Reviewer	Monica Lai		Edition	A
Compiler	Maggie Zhang		Page	8/8
			Effective Date	2017/1/1

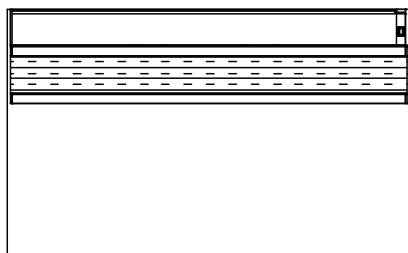
5. The middle rail will go down when you press the Up button of the remote control.



6. The bottom rail and middle rail will go up together once the middle rail gets to the bottom.



7. The middle rail and bottom rail get to the top. This is the upper limit of the shade.



8. No matter where the position of the middle rail and the bottom rail is, the middle rail will get to the half of the shade drop and the bottom rail will get to the bottom when you press the Stop button for 3 seconds.

