10mm Single	10mm Double	20mm Single	20mm Double	30mm Single
25mm Single	45mm Double	45mm Single	62mm Double	62mm Single

Cabric tupe		Cell Size Options								
Fabric type	25mm Single	45mm Double	45mm Single	62mm Double	62mm Single					
Sheer	Yes	No	Yes	No	Yes					
Light Filtering	Yes	Yes	Yes	Yes	Yes					
Room Darkening	Yes	Yes	Yes	Yes	Yes					
Designer Fabric	Yes	No	Yes	No	Yes					
Windsong & Breeze Fabric	No	No	Yes	No	Yes					
Flame Resistant	Yes	No	Yes	No	No					
Whispers	Yes	Yes	Yes	Yes	Yes					
Solus	No	No	Yes	No	Yes					

3. Size Considerations

Life Contains	Fabric	Wi	dth	Len	gth	May Area
Lift Systems	Fabric	Min	Max	Min	Max	Max. Area
MCS Motorised Cordless (Regular)	Sheer/Light Filtering/Room	C10	3000mm	250mm	3600mm	8.4 SQM ¹
DMCS Motorised Top Down Bottom Up	Darkening/Whispers/Solus/ Flame Resistant	610mm 300	3000mm	Zoumm	3600mm	4.6 SQM ¹
DMCS Motorised Day & Night	Sheer/Light Filtering/Room Darkening/Whispers/Solus	610mm	3000mm	250mm	3600mm	4.6 SQM
MCS Motorised Cordless (Regular)	D 0 W	610mm	2100mm	260mm	2100mm	4.41 SQM
DMCS Motorised Top Down Bottom Up	Breeze & Windsong	610mm	2100mm	260mm	2100mm	4.41 SQM
DMCS Motorised Day & Night	Windsong	610mm	2100mm	260mm	2100mm	4.41 SQM

^{1.} For 25mm Single FR fabric, the max. area for MCS Motorised Cordless (Regular) can only be 7.9 SQM, and for DMCS Motorised Top Down Bottom Up can only be 4.2 SQM.



5.1 Headrail

		1	Cell Size				
NO	25mm Single	45mm Double	45mm Single	62mm Double	62mm Single	Lift System	Rail Drawing
1	٧	٧	٧			MCS Motorised Cordless	40
2				٧	٧	(Regular)	41
3	٧	٧	٧			DMCS Motorised TDBU / DMCS Motorised Day & Night	51.75
4				٧	٧	DMCS Motorised TDBU / DMCS Motorised Day & Night	58.1

5.2 Middle Rail & Bottom Rail

			Cell Size	e				Pail Proving	
NO	25mm Single	45mm Double	45mm Single	62mm Bouble	62mm Single	Rail Type	Lift System	Rail Drawing	
1	٧					Middle Rail & Bottom Rail	MCS Motorised Cordless / DMCS Motorised TDBU/ DMCS Motorised Day & Night	23.8	
2		٧	٧			Middle Rail & Bottom Rail	MCS Motorised Cordless / DMCS Motorised TDBU/ DMCS Motorised Day & Night	23.8	
3				٧	٧	Middle Rail & Bottom Rai	MCS Motorised Cordless / DMCS Motorised TDBU/ DMCS Motorised Day & Night	23.8	



5.3 Installation Bracket

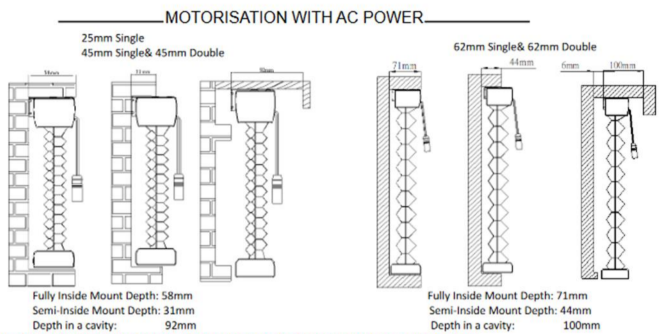
	Cell Size					1.00	
NO	25mm Single	45mm Double	45mm Single	62mm Double	62mm Single	- Lift System	Drawing
1	٧	٧	٧			MCS Motorised Cordless (Regular)/ DMCS Motorised Top Down Bottom Up/ DMCS Motorised Day & Night	
2				٧	٧	MCS Motorised Cordless (Regular)/ DMCS Motorised Top Down Bottom Up/ DMCS Motorised Day & Night	

	Inside Mount (IM)	Outside Mount (OM)
Mounting Position	Blind fits within window opening	Blind overlaps window opening
	Window Opening Size: Provide the smallest width measurement among top, middle and bottom measurement. Top measurement is critical because the headrail must fit. Measure the height among left, center and right and provide the smallest height.	Net Size: Measure the desired width and height. To minimize light leakage, it is recommended that the blind should overlap the window opening at least 50mm on each side and at the top & bottom.
Order Size	4 5 6	+100mm +100mm 50mm



7. Installation Illustration

MOTORISATION



^{*}The required cavity depth is to allow room for both hands to clip the shade into the mounting bracket.

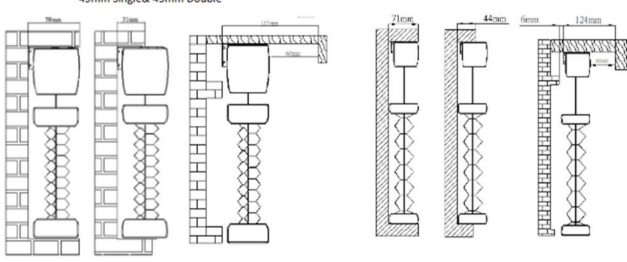
^{*}For Fully Inside Mount, if customers order 4pcs of Light Guard, 4mm thickness should be added to above mounting depth.



25mm Single

45mm Single& 45mm Double





Fully Inside Mount Depth: 58mm Semi-Inside Mount Depth: 31mm Depth in a cavity: 117mm Fully Inside Mount Depth: 71mm Semi-Inside Mount Depth: 44mm Depth in a cavity: 124mm

Disclaimer: Norman reserves all rights on updating or modification of any contents within this documentation without prior notification.



^{*}The required cavity depth is to allow room for both hands to clip the shade into the mounting bracket.

^{*}For Fully Inside Mount, if customers order 4pcs of Light Guard, 4mm thickness should be added to above mounting depth.

6.2 MCS Motorised Cordless (Regular)/DMCS Motorised Top Down Bottom Up/ DMCS Motorised Day & Night

Power Type	Part	Regular)/DMCS Motorised Top Down Botto Drawing	Details
Tower Type	Cordless PowerBar PB-01S (Optional)		*With lithium battery in the PowerBar *PowerBar length: 900mm *Adapter: -Input: AC 100-240V~50/60Hz 0.9A Output: DC 24.0V1.5A 36.0W -Cable Length of the Adapter: 1500mm *Motor Position: Left *Charging port is at the right side of the shade *Using Adapter to charge the PowerBar, then use the Cordless PowerBar only to charge the motor
Battery Power	Corded PowerBar PB-02 (Optional)		*Without lithium battery in the PowerBar *PowerBar length: 900mm *Adapter: -Input: AC 100-240V~50/60Hz 0.9A Output: DC 24.0V1.5A 36.0W -Cord Length of the Adapter: 1500mm *Extension Cord for adapter: 2000mm length **Motor Position: Left *Charging port is at the right side of the shade *The motor can only be charged by connecting the PowerBar to the Adapter
	Extension Rod for PowerBar (Optional)		Length: 910mm
AC Power	Adapter	DC power cord (50cm)	*Adapter (One type: Type AUS) -Input: AC 100-240V~50/60Hz 0.9A Output: DC 24.0V1.5A 36.0W *DC Power cord length: 500mm *DC Power Cord position: Front end or back end, Left or Right *Cord Length of the Adapter: 1500mm *The outlet wire can be selected at left or right side.
	Extension cord (Optional)		Length: 2000mm



	Everyday Remote (5-Channel) RC-A01 (Optional)		*Five Channels *Each channel supports multiple shades *Each shade can be connected to 5 channels of single remote * It is recommended to order individual remotes for shades installed in different rooms. *Please always assign same lift type of shades in the same group for optimal operation.
	Remote Holder for RC-A01		*A remote control holder is supplied with each ordered remote as a default. *For ease of installation, the remote control holder has pre-installed double sided tape and includes screws for fixing.
Remote	G2 SmartDial [™] Remote (5-Channel) -DIAL01 (Optional)	Double clips to open battery cover on the back	*Five Channels, each channel supports multiple shades * "All" is default, it can also control shade beside the specified channel. *Each shade can be connected to 5 channels of single remote *The remote control is pre-programmed and ready to use *Pre-installed with batteries (CR2032 3V x 2pcs) *Standard included: 1pc magnet holder *Default black colour *It is recommended to order individual remotes for shades installed in different rooms. *Please always assign same lift type of shades in the same group for optimal operation.



Hub	G2 ShadeAuto Hub (Optional)	*Input power: 5V D *Radio frequency: *Wi-Fi network: 2.4 *Use Wi-Fi or Ether device. *Max Accounts per *Power cable lengt 100cm *Adapter: 5V (AUS *Black colour only *Need to work with *Third Party Integra Alexa, Apple Home *It's recommended installed on each fle	2.4 GHz 4 & 5 GHz rnet to connect the Hub: 10 h (USB Type-C): type) n ShadeAuto App ation: Amazon Kit, Google Home I one Hub be
Repeater	Repeater (Optional)	*Perfect for double multi-level building *No need to pairing *Bi-directional (rec feedback) *Adapter: 5V (AUS *Black colour only *It's recommended room with a repeat more than 10 meter repeater.	s g or configuration eives motors' type) I to deploy each ter. If the distance is

12. Cleaning the Shade

Routine cleaning will help maintain the beauty of your shade. The shade can be cleaned by using a soft brush, vacuumed with a low suction hand-held vacuum, cleaned ultrasonically (specify that a mild solution must be used and that the head rail should never be immersed in liquid), or dampen a clean cloth with a warm water and mild detergent solution to dab the spot until it's gone (do not rub!).

