4 ELECTRIC







TECHNICAL GUIDE

This technical guide was designed to be used along side one of our the ϕ | Electric collections specification guides.

If any questions arise please call your local sales representative or contact The Bradley Collection directly.



Electrical installations must be carried out by qualified professionals. In line with the relevant wiring diagrams and conform to local regulations.

Track Configurations Page 3-8

Curtain Information Page 9-16

Motors Page 17-22
Controls Page 23-26







Poles are manufactured to suit individual requirements. When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

Poles exceeding the recommended maximum distance between brackets, will be cut into equal parts unless otherwise specified. Pole joiners will be supplied. Joining brackets should be placed at every join.



Motor Type	Maximum System Length - Single Stack \Rightarrow	Maximum System Length - Pair Stack \rightarrow \leftarrow
Glydea Ultra 60e	12000mm (39')	12000mm (39')
Irismo 45WF	10000mm (32.5')	10000mm (32.5')
Movelite 35	10000mm (32.5')	10000mm (32.5')
Movelite 35WF	6000mm (20')	6000mm (20')

HAND DRAWN

For windows or double treatments where motorisation is not required, hand drawn option are available

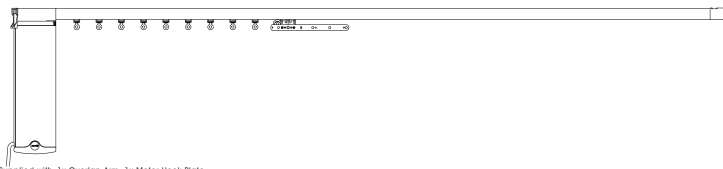


ROLLERS

Systems ordered with Standard Rollers will be supplied as per the diagrams below.

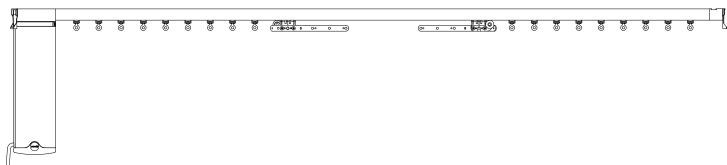


SINGLE STACK \rightarrow



Supplied with 1x Overlap Arm. 1x Motor Hook Plate.

PAIR STACK $\rightarrow \leftarrow$



Supplied with 2x Overlap Arm. 1x Motor Hook Plate. 1x Return Hook Plate.

For Specification info on Overlap arms and Hook Points see page 14.





RIPPLE ROLLERS

Systems ordered with Ripplefold Rollers will be supplied as per the diagrams below.

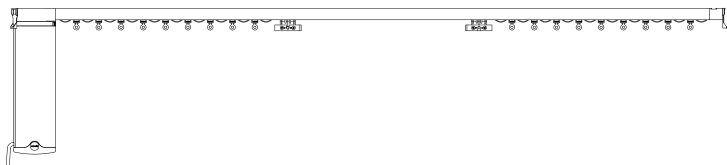


SINGLE STACK \rightarrow



Supplied with 1x Ripple Arm. 1x Ripple Hook Point.

PAIR STACK $\rightarrow \leftarrow$



Supplied with 2x Ripple Butt Arm. 2x Ripple Hook Point.



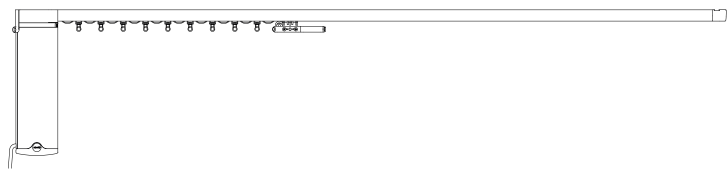


RIPPLEFOLD® ROLLERS

Systems ordered with Ripplefold Rollers will be supplied as per the diagrams below.

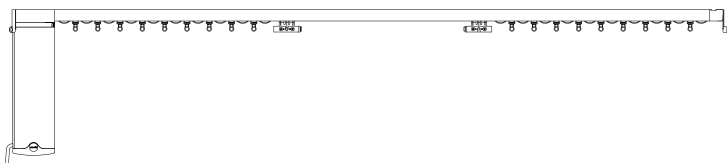


SINGLE STACK →



Supplied with 1x Ripplefold Arm. 1x Ripplefold Hook Point.

PAIR STACK $\rightarrow \leftarrow$



Supplied with 2x Ripplefold Butt Arm. 2x Ripplefold Hook Point.





ROLLERS, RIPPLE ROLLERS

Systems ordered with Rollers, Ripple Rollers will be supplied as per the diagrams below.



SING	LE S	TAC	K→																		
8			8	8	8		8		ų (
PAIR	STAG	CK -	> ←					•••••	•••••			•••••								••••••	
8		5	8	8	8	8	8	<u></u>	N			8	8	8	8	8	5	<u> </u>	8	8	8
RIP System belov	ms or							ipple	efol	Rollers will be supplied as per the diagra	ams									~	
SING	ELE S	TAC	K→	•••••	•••••			•••••								•••••			•••••	•••••	
8	8	<u> </u>	<u> </u>				8	<u>₩</u>													
PAIR	STAG	CK -	→ ←	•••••	•••••	••••••	••••••	•••••	•••••				•••••		••••••	•••••	•••••		••••••	••••••	
	- F					_ <u>B</u> .			_ _			8		- 	- B	- 8 -			- B.	- 등	8





STACKING OPTIONS

With electric systems stacking options are configured at the point of assembly, so must be specified when ordering.

Single or pair stack Ripple/Ripplefold curtain stacking must be specified when orderering as this will affect the number of rollers supplied.

SINGLE STACK



PAIR STACK

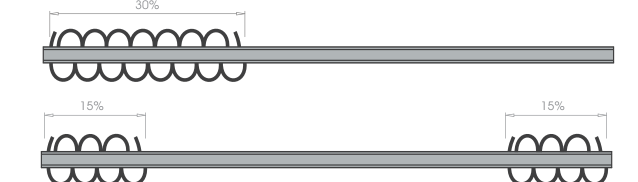


STACK SIZES

This is the area where the curtains hang against the wall when they are pulled open. by covering the wall and not the glass, during the day, it allows more light into the room. Allow approximately 30% of the length of the track for curtain stacking, very full curtains (e.g. pencil pleat) will need more space than flatter ones. lined and interlined curtains will also require more stacking space than unlined.



PAIR STACK →←





STANDARD HEADINGS

Standard rollers will be supplied every 100mm (4") unless otherwise specified.

Rollers can be loaded and removed from either end of the pole after assembly by removal of the spring stop or return cover as shown.



Pinch Pleat







ROLLERS

Rollers are preferred for heavy drapery. one roller is specified for every 100mm (4").

RIPPLE HEADING

Ripple is a simple **\$** folded heading system consisting of rollers spaced by a cord and a special pocketed header tape that is sewn onto a flat panel curtain. When assembled in the pole, the rollers on the cord are spaced at distance shown below and this fixes the 'pitch' of the ripple. The flat panel curtain(s) are made in the conventional way with the pocketed header tape sewn to the header. Hooks are fitted to header tape at a set spacing creating the ripple effect





RIPPLE ROLLERS

80mm (3 1/8") spacing between the rollers.

Roller-Cord Spacing	Curtain Hook Spacing	Approx. Curtain Fullness	Stack Depth per 1M (39 ³ / _ε ") of pole	Min Bracket Projection
80mm (3½")	160mm (6 ⁵ /16")	2.3	180mm (7½16")	100mm (4")

RIPPLEFOLD HEADING

Ripplefold pleat style is named for the soft, consistent ripples created by the drapery as it hangs from the track. it offers an elegant, contemporary look.

- Ideal for both residential and commercial settings.
- Drapery is constructed with snap tape (graber® is required) that allows the drapery to be snapped directly to the auxillary carriers on the track.
- Fullness of the drapery is determined by the spacing of the carriers in the track. the higher the fullness factor, the more full the draperies appear. Lutron® Ripplefold® tracks are available in 3 fullness factors





RIPPLEFOLD ROLLERS

80% • 100% • 120% Fullness options

	Roller-Cord Spacing	Curtain Fullness	Stack Depth per 1M (39%) of pole	Min Bracket Projection
~~~	60mm (2⅓₅″)	80%	270mm (10∜₅")	100mm (4")
-	55mm (2³/16")	100%	310mm (12³/16")	100mm (4")
	45mm (1¾″)	120%	360mm (14¾16″)	100mm (4")



Different types of fabric have widely differing weights. The type of curtain heading used (see below) will determine the fullness of the fabric used: this can be anything from 1.5 x the width of the pole to 3.0 x pole width.

The chart below assumes 100% fullness (2.0 x width of the pole) the weights are very approx and can vary for many reasons. Always check the expected and final total curtain weight with the curtain maker. Based on 1200mm (48") fabric width

Curtain Type	Width↓ /Drop→	1m (3.5')	2m (7')	3m (10.5')	4m (14")	5m (16.5')	6m (20")
	1m (3.5′)	0.8kg (1.8lb)	1.7kg (3.7lb)	2.5kg (5.5lb)	3.4kg (7.4lb)	4.2kg (9.2lb)	5.0kg (11.1lb)
Print Cotton (Light)	2m (7')	1.3kg (2.8lb)	2.5g (5.5lb)	3.8kg (8.3lb)	5kg (11.1lb)	6.3kg (13.9lb)	7.6kg (16.6lb)
, ,	3m (10')	1.7kg (3.7lb)	3.4kg (7.4lb)	5kg (11.1lb)	6.7kg (14.8lb)	8.4kg (18.5lb)	10kg (22lb)
	1m (3.5′)	1.1kg (2.3lb)	2.1kg (4.6lb)	3.2kg (6.9lb)	4.2kg (9.2lb)	5.3kg (11.6lb)	6.3kg (13.9lb)
Linen (Medium)	2m (7')	1.6kg (3.5lb)	3.2kg (6.9lb)	4.7kg (10.4lb)	6.3kg (13.9lb)	7.9kg (17.3lb)	9.5kg (20.8lb)
,	3m (10')	2.1kg (4.6lb)	4.2kg (9.2lb)	6.3kg (13.9lb)	8.4kg (18.5lb)	10.5kg (23.1lb)	12.6kg (27.7lb)
	1m (3.5′)	1.5kg (3.2lb)	3.2kg (6.5lb)	4.4kg (9.7lb)	5.9kg (12.9lb)	7.4kg (16.2lb)	8.8kg (19.4lb)
Velvet (Heavy)	2m (7')	2.2kg (4.9lb)	4.4kg (9.7lb)	6.7kg (12.6lb)	8.8kg (19.4lb)	11kg (24.3lb)	13.2kg (22lb)
, ,,	3m (10')	2.9kg (6.5lb)	5.9kg (12.9lb)	8.8kg (19.4lb)	11.8kg (26lb)	14.7kg (32.2lb)	17.6kg (39lb)



Maximum weight recommendations for all standard curtain types using gliders & roller are defined to ensure safe and proper function of the electric system. These must be adhered to. See table below for details of all options.



Bends will considerably reduce the load bearing capability of any system.

4 GLYDEA ULTRA 60E MOTOR WT • RTS

Rollers One roller is specified for every 100mm (4").

Ripple Rollers 80mm (31/8") spacing between the rollers.

Ripplefold® Rollers available in 80% • 100% • 120% fullness options.







System Width Single Stack \rightarrow / Pair Stack \rightarrow \leftarrow	Straight	1 Bend Bay	2 Bend Bay	4 Bend Bay	Curved Bay
3m (10')	60kg (132lb)	45kg (99lb)	35kg (77lb)	n/a*	35kg (77lb)
6m (19.5')	60kg (132lb)	45kg (99lb)	35kg (77lb)	n/a*	35kg (77lb)
10m (33') [Curve Max 8m (26')]	60kg (132lb)	45kg (99lb)	25kg (55lb)	n/a*	[25kg (55lb)]
12m (39')	55kg (121.2lb)	35kg (77lb)	_	_	_

■ IRISMO 45 WF MOTOR RTS

Rollers One roller is specified for every 100mm (4").

Ripple Rollers 80mm (3 $\frac{1}{8}$ ") spacing between the rollers.

Ripplefold® Rollers available in 80% • 100% • 120% fullness options.







System Width Single Stack \rightarrow / Pair Stack \rightarrow \leftarrow	Straight	1 Bend Bay	2 Bend Bay	4 Bend Bay	Curved Bay
3m (10')	45kg (99lb)	45kg (99lb)	35kg (77lb)	n/a*	35kg (77lb)
6m (19.5')	45kg (99lb)	45kg (99lb)	30kg (66lb)	n/a*	20kg (44lb)
10m (33')	45kg (99lb)	35kg (77lb)	20kg (44lb)	n/a*	_

4 MOVELITE 35 MOTOR WT • RTS

Rollers One roller is specified for every 100mm (4").

Ripple Rollers 80mm (31/8") spacing between the rollers.

Ripplefold® Rollers available in 80% • 100% • 120% fullness options.







System Width Single Stack \rightarrow / Pair Stack \rightarrow \leftarrow	Straight	1 Bend Bay	2 Bend Bay	4 Bend Bay	Curved Bay
3m (10')	35kg (77lb)	35kg (77lb)	15kg (33lb)	n/a*	35kg (77lb)
6m (19.5')	35kg (77lb)	25kg (55lb)	10kg (22lb)	n/a*	10kg (22lb)
10m (33')	35kg (77lb)	20kg (44lb)	_	_	_

■ MOVELITE 35 WF MOTOR RTS

Rollers One roller is specified for every 100mm (4").

Ripple Rollers 80mm (31/8") spacing between the rollers.

Ripplefold® Rollers available in 80% • 100% • 120% fullness options.



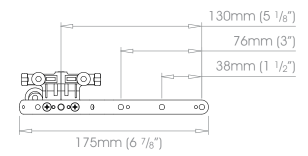




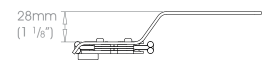
System Width Single Stack \rightarrow / Pair Stack \rightarrow \leftarrow	Straight	1 Bend Bay	2 Bend Bay	4 Bend Bay	Curved Bay		
3m (10')	35kg (77lb)		Not Suitable for use within bay windows				
6m (19.5')	35kg (77lb)		Not suitable for t	ise wilnin bay winac)ws		



Standard Overlap Arm



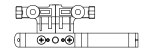
Supplied as standard on Single & Pair Stack Systems with Rollers

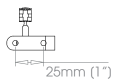




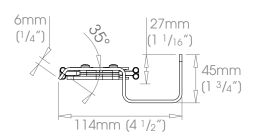
Single Stack \rightarrow Ripple Arm



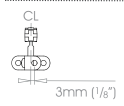




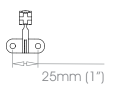
Supplied on single stack systems with Ripple Rollers



Pair Stack $\rightarrow \leftarrow$ Ripple Butt Arm





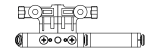


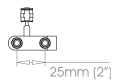
Supplied on pair stack systems with Ripple Rollers



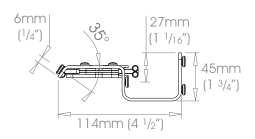
Single Stack \rightarrow Ripplefold Arm



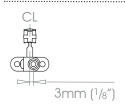




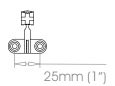
Supplied on single stack systems with Ripplefold Rollers



Pair Stack $\rightarrow \leftarrow$ Ripplefold Butt Arm







Supplied on pair stack systems with Ripplefold Rollers



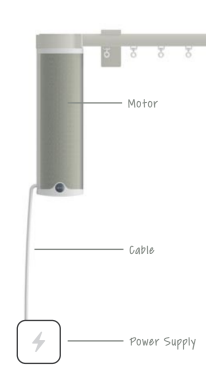


MOTOR POSITIONING

Mains powered motor's needs to be positioned on same side of the window as the power supply.

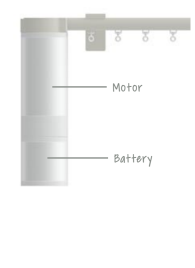
Wiring diagrams are available on request

Motorised systems are unsuitable for use outdoors or in damp environments such as shower rooms and bathrooms.



4 MAINS POWERED SYSTEMS

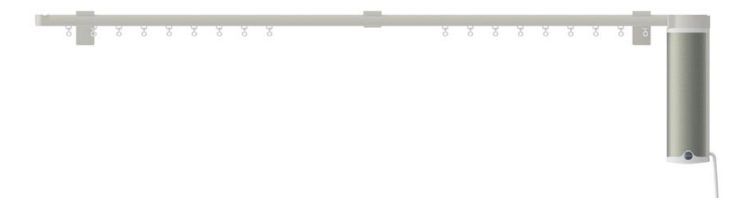
BATTERY POWERED SYSTEMS SOMFY® MOVELITE & IRISMO ONLY



LEFT HAND MOTOR



RIGHT HAND MOTOR





4 GLYDEA ULTRA 60E MOTOR WT • RTS

Size L291mm (11⁷/16") x w93mm (3"/16") x p53mm (21/16")

Power Supply 120V, 50/60 Hz

Noise < 38 dBA in Silent mode

Max Length11m (36')Max Weight60kg (132lb)ControlWT, RTS

WT Motor 4 core cable

Mains switching

Controlled with automation systems or hard wired wall switch

RTS Motor 3 core cable

Built in radio receiver

Dry contact, Volt free switching

Controlled with Somfy remote or app control options / automation systems via volt free

or RTS / volt free hard wired wall switch



MOTOR FEATURES	Glydea Ultra 60e WT	Glydea Ultra 60e RTS	
Soft Start	✓	~	
Soft Stop	×	✓	
Intermediate Position	×	✓	
Manual Override	✓	✓	
Touch Motion	×	✓	
Automatic Limits on End Stop	✓	✓	
Back Release	✓	×	
Adjustable Limits	×	✓	
Speed Control & Adjustment	✓	✓	
Set via 3 NO Dry Contact Setting tool	✓	✓	
Setting with button on motor	✓	✓	
Motor direction change	✓	✓	
DCT ergonomics setting 2 or 3 buttons	×	✓	
Factory reset	✓	✓	
LED indicators	✓	✓	
Modulability	×	✓	
Silent mode	✓	✓	
Buzzer indicators	×	×	
Remote control	×	✓	
App control	×	✓	





■ IRISMO 45 WF MOTOR RTS

Size L308mm $(12^{1}/\epsilon'')$ x w93mm $(3^{11}/\epsilon'')$ x **p**53mm $(2^{1}/\epsilon'')$

Power Supply 26.6 Li-lon Battery Capacity 2950 mAh

Battery Life Single Charge last's 9 months

 $\begin{array}{lll} \mbox{Noise} & < 44 \mbox{ dBA} \\ \mbox{Max Length} & 10 \mbox{m} (33') \\ \mbox{Max Weight} & 45 \mbox{kg} \mbox{ (99lb)} \\ \mbox{Control} & \mbox{RTS} \end{array}$

RTS Motor Battery Powered

Wire free

Built in radio receiver

Controlled with Somfy remote or app control options / automation systems via RTS



MOTOR FEATURES

Irismo 45WF RTS

Soft Start	~
Soft Stop	✓
Intermediate Position	✓
Manual Override	✓
Touch Motion	✓
Automatic Limits on End Stop	✓
Back Release	×
Adjustable Limits	✓
Speed Control & Adjustment	✓
Set via 3 NO Dry Contact Setting tool	×
Setting with button on motor	×
Motor direction change	✓
OCT ergonomics setting 2 or 3 buttons	×
Factory reset	✓
LED indicators	✓
Modulability	×
Silent mode	×
Buzzer indicators	✓
Remote control	✓
App control	✓



4 MOVELITE 35 MOTOR WT • RTS

Size L265mm (10⁷/16") x w93mm (3¹¹/16") x p53mm (2¹/16")

Power Supply 90 - 255V, 50/60 Hz

Noise < 41 dBA

Max Length 6m (19.5')

Max Weight 35kg (77lb)

Control WT, RTS

WT Motor 4 core cable

Mains switching

Controlled with automation systems or hard wired wall switch

DRTS Motor 3 core cable

Built in radio receiver

Dry contact, Volt free switching

Controlled with Somfy remote or app control options / automation systems via volt free

or RTS / volt free hard wired wall switch



MOTOR FEATURES	Movelite 35 WT	Movelite 35 RTS	
Soft Start	×	X	
Soft Stop	×	×	
Intermediate Position	✓	✓	
Manual Override	✓	✓	
Touch Motion	✓	✓	
Automatic Limits on End Stop	✓	✓	
Back Release	×	×	
Adjustable Limits	✓	✓	
Speed Control & Adjustment	×	×	
Set via 3 NO Dry Contact Setting tool	✓	✓	
Setting with button on motor	×	×	
Motor direction change	✓	✓	
DCT ergonomics setting 2 or 3 buttons	✓	✓	
Factory reset	✓	✓	
LED indicators	×	×	
Modulability	×	×	
Silent mode	×	×	
Buzzer indicators	×	×	
Remote control	×	✓	
App control	×	✓	



■ MOVELITE 35 WF MOTOR RTS

Size L279mm (10¹⁵/1ε") x w93mm (3¹¹/1ε") x **p**53mm (2¹/1ε")

Power Supply 14.8 Li-lon Battery Capacity 2000 mAh

Battery Life Single Charge last's 4-6 months

 Noise
 < 41 dBA</td>

 Max Length
 6m (19.5')

 Max Weight
 35kg (77lb)

 Control
 RTS

RTS Motor Battery Powered

Wire free

Built in radio receiver

Controlled with Somfy remote or app control options / automation systems via RTS



MOTOR FEATURES

Movelite 35WF RTS

Soft Start	×
Soft Stop	×
ntermediate Position	✓
Manual Override	✓
ouch Motion	✓
Automatic Limits on End Stop	✓
ack Release	×
Adjustable Limits	✓
speed Control & Adjustment	×
et via 3 NO Dry Contact Setting tool	×
etting with button on motor	×
Notor direction change	✓
CT ergonomics setting 2 or 3 buttons	×
actory reset	✓
ED indicators	✓
Modulability	×
ilent mode	×
suzzer indicators	×
lemote control	✓
app control	✓





REMOTE CONTROL

Single channel remote can control one motor or a group of motors at the same time. If you require each motor to run independently then either Single channel remote must be specified for each window or a multi channel remote needs to be specified

Multi channel remote can control multiple motors independently or grouped together.

This option needs requires the motor to either have RTS built in or RTS module through a control system.





APP CONTROL

The system can be controlled with the Somfy Tahoma app or through smart devices & Amazon Alexa.

The system can also be integrated with all major home control systems.

This option needs requires the motor to either have RTS built in or RTS module through a control system.



AUTOMATION SYSTEMS

The system can also be integrated with all major home control systems.

This will require additional components and the system being installed & composing by automaton specialist's















(!)

Requires the motor to either have RTS built in or RTS module through a control system.

Single channel remote can control one motor or a group of motors at the same time. Multi channel remote can control multiple motors independently or grouped together.

Situo 1 RTS - Single Channel Remote		Situo 5 RTS - Multi Channel Remote	
Size	145 x 49 x 22 mm	Size	145 x 49 x 22 mm
Water Rating	IP 30	Water Rating	IP 30
Battery Type	2430 Lithium - 3V	Battery Type	2430 Lithium - 3V
Channel	1	Channel	5
Frequency	433.42 MHz	Frequency	433.42 MHz
Range	200m in open field or 20m through 2 reinforce	Range	200m in open field or 20m through 2 reinforce
	concrete walls		concrete walls
Colour	White	Colour	White
Misc	Wall holder included	Misc	Wall holder included





(!)

Requires the motor to either have RTS built in or RTS module through a control system.

From smart application to home automation, the most complete & evolutive connected experience with the TaHoma environment

- From the touch of a button, to app control, all the way to voice control, TaHoma switch offers an accessible to all and scalable smart home solution.
- Tahoma switch controls key home equipment from Somfy and major partner brands (shades, shutters, doors, gates, windows, heating, lighting, cameras, alarm systems and more) for more security, greater energy efficiency and enhanced comfort every day.
- Thanks to the native integration of the io-homecontrol, RTS and Zigbee 3.0 protocols along with cloud compatibilities Tahoma switch is an evolutive solution, that allows people to add equipment as they'd like.
- TaHoma switch is also compatible with Google Assistant and Amazon Alexa enlarging the user experience to voice control.

Tahoma

Radio frequency 868-870 MHz and 433.42 MHz

Technology io-homecontrol, RTS and Zigbee 3.0

 Connections§
 1 x Micro-USB

 Current
 230 V / 5V DC 1 A

Enclosure class IP30

Range200 meters open fieldWorking temperature $0 \,^{\circ}$ C to $+ 50 \,^{\circ}$ CDimensions $162 \times 67.5 \times 34 \, \text{mm}$

Weight213 gColourWhiteLocationIndoor

Other LED (red / green / orange / white).

Miscellaneous Two physical control buttons at the top of scenes.

CONTACT

www.bradleycollection.com















UK & REST OF THE WORLD

+44 (0)1449 722 724

√ info@bradleycollection.com

USA & CANADA

← 1 (310) 815 8255

LONDON SHOWROOM

\$\&\ +44 (0)207 871 7793

THE **BRADLEY** COLLECTION





Specialised fixings for mounting brackets will be required in certain situations and are not provided as standard. Steel items are not recommended for damp conditions such as shower rooms. Crystal finials should not be positioned in direct sunlight, and are not suitable for use in conservatories. Fluid Metal items are supplied unlacquered and will tarnish over time.

The Bradley Collection reserves the right to modify design and materials without prior notice as part of a process of continual product improvement. Due to printing limitations, colours in this brochure may not be accurate.

Products are protected by Design Rights, under provisions of Copyright, Designs & Patents Act 1988. Bradley®, The Bradley Collection® and 🗷 Logo are registered Community trademarks of The Bradley Collection Ltd. in Europe and registered trademarks of the Bradley Collection, Inc. in the USA.

The Bradley Collection Ltd Lion Barn • Maitland Road • Needham Market • Suffolk • IP6 8NS • UK