

Page _____ of ____

IGC Standard Wall Switch

Consult Mariak Technical Support for Additional Options



(R) - Right Side Lift

8.1.12 kb

Purchase Order Roller Shades

Account #:		Compa	ny Name:			Contact: Pu							urchase Order #:							
	Ship To Address:																			
														Sidemark:						
City:				State:								Date	ate Required:							
EMAIL:									Ship Via (ci	ircle one):	F	edEX	Com	nmon Carrier	Mariak Truck		W	ill Call		
_																				
								4	** programming Ves or No	st ⁵	l .,	l	<u>~</u>	Pe		Channels ¹¹				
	_	Mount	÷	Length	,	2	A Parage	Lift Type ⁴	A So	Spring Assist ⁵	Side ⁶	Control Length ⁷	Fabric Roll ⁸	Hembar Type [§]	Valance ¹⁰					
Sidemark	Qty	<u>p</u>	Width	eng	Fabric Type ²	Fabric Color ³		Ę	\$6 5	181	Lift S	ont	ric	bar	lan	Side	Sill	Color		
		2		_			* Q -	≒	*840 76	pri	Ë	0 7	Fab	e E	Va	Sic	S	S		
									*	S				Ĩ						
1			-																	
.																				
			-																	
1																				
ease complete and	d submit N	∕lariak's	Image Prir	nting Purc	hase Order Form to ma	riakgraphics@mariak.co	om													
Programming note	if interm	adiate si	tons requir	ed to be r	neasured from the top	of the shade:	Position #1:		Position #2			Position :	#3							
0 0			tops requir	cu to be i	neasurea from the top	of the shade.	1 03101011 #1.		1 03111011 #2			1 03111011		Motor Contro	al Ontions:					
1. Mount:	Irchase Order Footnotes: Mount: (IM) - Inside Mount				7. Control Length:	If desired, the control length may be specified.									Motor Control Options: If RTS motors are selected, specify the required controls.					
	(OM) - Outside Mount				.		dard Chain Length = 75% of the Shade Drop / Minimum Chain Length = 67% of the Shade Drop								Radio Frequency (RTS) Controls: Quantity					
2. Fabric Type:	Specify the type of material.					Standard AC Motor Cable Length = 6 Ft. / May be ordered up to 24 Ft. for an additional charge									1 Ch RTS Hand Held Transmitter					
3. Fabric Color:	Specify the color # and name.				8. Fabric Roll:	, , ,	egular Roll (Standard - Fabric rolls off the back of the roller tube - Closest to the Glass)								5 Ch RTS Hand Held Transmitter					
4. Lift Type:	Out a sector of Chatach a side Disable City					(V) - Reverse Roll (Optional - Fabric rolls off the front of the roller tube - Away from the Glass)								20 Ch RTS Hand Held Transmitter						
	CHN-PL) - Chain Operated Clutch with Plastic Chain					Hembar Type: (PKT) - Pocket Hembar (3-Side Welded)								1 Ch RTS Wireless Wall Switch						
(CHN-SS) - Chain Operated Clutch with Stainless Steel Chain					(EXT) - External Hembar (Alabaster, Anodized, Black, Bronze, White)									5 Ch RTS Wireless Wall Switch RS E-TRIM-1CH Transmitter Econoline						
(CHN-WSS) - Chain Operated Clutch w/ WHT SS Chain (CHN-BSS)-Chain Operated Clutch w/BLK SS Chain					10. Valance:	(WH) - Wrapped Hembar (Fabric covered front, exposed aluminum on back) (3"SQR) - 3" Square Fascia (ALB, AND, BLK, BRZ, WHT)														
		// BLK 33 CI	Idili		10. Valance:	(3 SQR) - 3 Square Fascia (ALB, AND, BLK, BRZ, WHT) (4"SQR) - 4" Square Fascia (ALB, AND, BLK, BRZ, WHT)									RS E-TRIM -6CH Transmitter Econoline RS E-TRM-16CH Transmitter Econoline					
(SPR) - Spring Operated						(4 SQR) - 4 Square Fascia (ALB, AND, BLK, BRZ, WHT) (3"RND) - 3" Round Fascia (AND, BLK, WHT)								RTS 24 - Hour Timer						
(RS E-MOTOR-RF) Econ		atteny Down	arad Matar			(4"RND) - 4" Round Fascia (AND, BLK, WHT)								RTS Sun Sensor						
(MTR-BAT-RTS) - Somfy LT30 RTS Battery Powered Motor (MTR-DC-RTS) - Somfy ST30 RTS DC Powered Motor						(3"FAB) - 3" Fabric Wrapped Fascia (AND, BLK, WHT)								16 Ch RTS Interface for Automation Integration						
(MTR-AC-RTS) - Somfy						(4"FAB) - 4" Fabric Wrapped Fascia (AND, BLK, WHT)								10 CH NTS INTERFACE FOR AUTOMATION INTEGRATION						
				tor		KT-NO-LIP) - Shade Pocket without Lip (AND, WHT)								If Standard 4-wire motors are selected, specify the required controls.						
(MTR-AC-HW) - Standard Hardwired 4-Wire AC Powered Motor (MRT-ILT) - Somfy ILT Intelligent Motor							LIP) - Shade Pocket without tip (AND, WHT)								If Standard 4-wire motors are selected, specify the required controls. Standard Controls: Quantity					
(1911) 121/ - John y IET Intelligent MOTO						(HNGR) - Mount Hanger with Closure Plate (AND, BLK, WHT)								Standard Controls: Quantity SPDT Paddle Wall Switch						
5. Spring Assist:	If Chain	Operated	Clutch is select	ed, a spring			unt Hanger with Closure Plate (AND, BLK, WHT) ssette Residential w/fabric insert (ANO, ALA, BLK, BRZ, WHT)							DPDT Pall Wall Switch						
o. opinig Assist.		assist lifting mechanism may be added to (CASSC) - Cassette Commercial w/fascia (ANO, ALA, BLK, BRZ, WHT)								GCS II 4-Motor Controller										
reduce the amount of pull force required to					(INS) - Inserted Fabric Valance	, () ,, .	.,, ••••••						IGC Single Motor Controller							
6. Lift Side:		t Side Lift			11. Channels:	Specify side and/or sill channels if desired.								IGC3N1 3 Motor Controller						

(Alabaster, Anodized, Black, Bronze, White)