

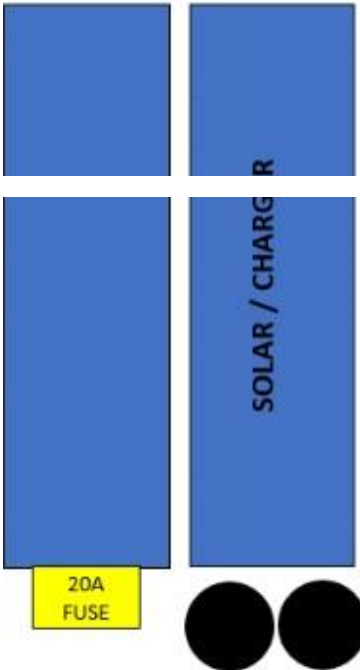
e DIAGRAM NOT TO SCALE

← MIN MAX →

ARCO LI-2B v2.TO DIAGRAM REV T.T

	+	
	+	
" *		
La	+	
	+	
Light		
Mot		
M		
DC in of SOLA PANEL IN (max 10V)	GND	
B	GND	

Security Delay	Auto Delay	Courtesy Time	Motor 1 Delay	Flash Time	Motor 1 Current	Motor 2 Current	Motor 1 Speed	Motor 2 Speed
----------------	------------	---------------	---------------	------------	-----------------	-----------------	---------------	---------------



**LI-3B v2.10 BOARD INFORMATION:**

VOLTAGE INPUT: DC 12v

12v battery & MAX 20W SOLAR PANEL.

**CLOSING DELAY:** MIN IS 2.45s

**CLOSING DELAY:** MAX IS 10.25s

**AUTO CLOSING:** MIN IS 8.20s

AUTD CLOSING MAX IS 2.00m

COU9TG5¥LTGH77IVIG: MIN IS 1.50s

COURTESY LIGHT TIME: MAX IS 2.5S

Flashing Beacon activates on close.

**DIP SWITCHES:**

- 1- Auto Close
- 2- Auto Close with Security Close
- 3- Electronic Lock (on) / Magnetic Lock (on)
- 4- Pedestrian Auto Close

**\*\*PLEASE NOTE\*\***

When power to the board is on, a change to the dipswitches will require you to press the RESCT button to update dipswitch changes

**BLUE Control Board  
Sun-Power Auto Gates  
02 6280 4655**

DIP SWITCHES				RCSCCT
4	3	2	1	
OFF	MAG N C	OFF	OFF	
ON	ELE N O	ON	ON	
Pedestrian Auto Close		Auto Close with Security Close		Auto Close



CXT ANTENNA OUTLET

GND	
NO	STOP
NO	CLOSE
NO	UF'LN
NO	Pedestrian
NC	Safety P.E. Cell
GND	
NO	Push Button
GND	
NO	"NOT-LIMIT-SW OPEN 2 CLOSE 2" WIRE SETUP
NO	
taNU	
NO	LIMIT-SW CLOSE 1
NO	>
ANT	ANTENNA 5 WIRE SETUP
GND	