Solar Gate Cycles Per Day Reference Guide

LiftMaster Solar Gate Operators feature a best-in-class power management system that delivers power when needed most to operate the gate while minimizing power consumption at all other times. Power is provided to the gate operator via batteries. The batteries are charged from a solar panel(s) connected to the operator. The number of solar panels required is determined by whether the application is for a single or dual-gate, daily cycle rate, control board current consumption by feature and accessory, and region of the country.

Solar panel(s) must be located in an open area clear of obstructions and shading for the entire day. Snow, heavy fog or heavy rain affect solar panel performance and charge rate. Solar panels should be cleaned regularly to ensure proper operation. LiftMaster Gate Operators utilizing the solar option in cold weather climates where temperatures reach below -32°F (0°C) for more than 2 consecutive weeks require 33Ah batteries in lieu of standard 7Ah batteries. This is due to the effect of cold weather on batteries and a reduced number of hours of sunlight during the winter months. (see back page for details)



HCTDCUL



LA500PKGUL



LA412PKGUL



LA400PKGUL



CSW24UL



CSL24UL



RSW12UL



RSL12UL



HDSL24UL



HDSW24UL



INSI 24UI



IHSL24UL



LA500PKGUL / LA400PKGUL



Current consumption by control board feature 24V (LA500PKGUL, LA400PKGUL) configurations. Add up current draw by feature and accessory to determine total current draw.

Control Board Feature	Current Draw (mA)
Main board with no radios learned	2.7
One or more LiftMaster® remote controls learned	+1
MyQ® device or wireless dual-gate learned	+2.4
Expansion board	+11.1
Per loop detector LOOPDETLM (up to 3 loop detectors can be plugged in to the expansion board)	+3.8
Monitored Wireless Edge Kit (Model LMWEKITU receiver accepts up to (4) edge transmitters and each transmitter accepts up to (2) wired edges for a total system of (8) Monitored LiftMaster Edges, (1) receiver per gate operator.)	+5.8

Note: If the additional features on the expansion board are not used, it may be unplugged to conserve additional power draw (11mA)

LA500PKG	UL	SI	NGLE GA	TE SOLA	R CYCLE	S PER D	AY	DU	JAL-GAT	E SOLAR	CYCLES	PER DA	Υ
	Total System	(0.11 0 11 14/10)		Zon (4 Hrs Sur		Zon (2 Hrs Sun		Zon (6 Hrs Sur		Zon (4 Hrs Sun		Zon (2 Hrs Sur	
	Current Draw (mA)	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries
	5	52	56	30	33	11	12	22	24	13	14		
10W* Solar Panel	15	43	47	23	25			19	20		11		
Note: Must use 24V	20	39	43	19	21			17	19				
Solar Panel	40	24	27					10	12				
	60	10	13										
	5	113	132	67	79	27	32	48	57	29	34	12	14
20W Solar Panel	15	103	122	59	70	20	24	44	52	25	30		10
Note: 20W would be	20	98	117	54	65	16	21	42	50	23	28		
(2) 10W 12V panels in series	50	71	88	30	40			30	38	13	17		
in series	100	29	45					13	19				
40W Solar Panel	5	212	299	128	181	53	75	91	129	55	78	23	32
Note: 40W would be	15	201	288	118	170	44	66	86	124	51	73	19	29
(2) 20W 12V panels	20	196	282	113	165	40	62	84	121	49	71	17	27
or (4) 10W 12V	100	114	194	41	86			49	83	18	37		
panels in series	200	27	93					11	40				
60W Solar Panel	5	263	300	159	286	66	120	113	203	68	123	28	52
Note: 60W would be	15	252	300	149	275	57	111	108	197	64	118	25	48
(6) 10W 12V panels	20	246	300	143	269	53	106	106	195	62	115	23	45
or (2) 20W 12V & (2)	100	160	300	67	181		35	69	153	29	78		15
10W 12V in series	250	24	187		39			10	80		17		

LA400PKG	UL	SII	NGLE GA	TE SOLA	R CYCLE	S PER DA	AY	DI	UAL-GAT	E SOLAR	CYCLES	PER DA	Y
	Total System	Zon (6 Hrs Sur		Zon (4 Hrs Sun		Zon (2 Hrs Sur		Zor (6 Hrs Sur		Zon (4 Hrs Sur		Zon (2 Hrs Sur	
	Current Draw (mA)	7Ah batteries	33Ah batteries										
	5	81	87	47	51	18	19	35	37	20	22		
10W* Solar Panel	15	68	74	36	39			29	32	15	17		
Note: Must use 24V	20	61	68	30	34			26	29	13	14		
Solar Panel	40	37	43		13			16	18				
	60	16	21										
	5	100	100	100	100	42	50	76	89	45	53	18	21
20W Solar Panel	15	100	100	92	100	31	38	69	82	39	47	13	16
Note: 20W would be	20	100	100	85	100	25	33	66	79	36	44	11	14
(2) 10W 12V panels in series	50	100	100	47	63			48	59	20	27		
III Series	100	46	70					20	30				
40W Solar Panel	5	100	100	100	100	83	100	100	100	86	100	35	51
Note: 40W would be	15	100	100	100	100	70	100	100	100	79	100	30	45
(2) 20W 12V panels	20	100	100	100	100	63	97	100	100	76	100	27	42
or (4) 10W 12V	100	100	100	65	100			77	100	28	58		
panels in series	200	42	100		11			18	63				
60W Solar Panel	5	100	100	100	100	100	100	100	100	100	100	44	81
Note: 60W would be	15	100	100	100	100	90	100	100	100	100	100	38	74
(6) 10W 12V panels	20	100	100	100	100	83	100	100	100	96	100	36	71
or (2) 20W 12V & (2)	100	100	100	100	100		55	100	100	45	100		24
10W 12V in series	250	37	100		61			16	100		26		

^{**} Numbers above for solar daily cycles are representative of wired dual-gate installation. If your installation is a wireless dual-gate setup use single gate cycle estimate and add in power draw for wireless dual-gate feature.

*** When installing LMRRUL/LMTBUL heater option refer to install manual for cycles and standby time.

LA412PKGUL



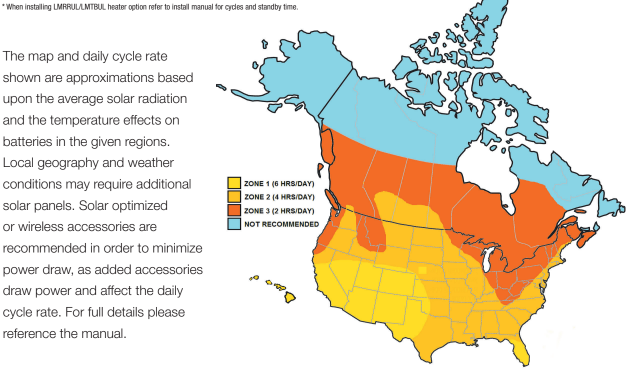
Current consumption by control board feature 12V (LA412PKGUL) configurations. Add up current draw by feature and accessory to determine total current draw.

Control Board Feature	Current Draw (mA)
Main board with no radios learned	4.2
One or more LiftMaster® remote controls learned	+1.5
MyQ® device or wireless dual-gate learned	+3.9
Expansion board	+18.5
Per loop detector LOOPDETLM (up to 3 loop detectors can be plugged in to the expansion board)	+6.6
Monitored Wireless Edge Kit (Model LMWEKITU receiver accepts up to (4) edge transmitters and each transmitter accepts up to (2) wired edges for a total system of (8) Monitored LiftMaster Edges, (1) receiver per gate operator.)	+11

Note: If the additional features on the expansion board are not used, it may be unplugged to conserve additional power draw (11mA)

LA412PKG	LA412PKGUL SINGLE GATE SOLA					PER DA	1	DU	JAL-GAT	E SOLAR	CYCLES	PER DAY	,	
	Total System Current Draw (mA)				Zone 2 (4 Hrs Sunlight/Day) 7Ah 33Ah batteries battery		Zone 3 (2 Hrs Sunlight/Day) 7Ah 33Ah batteries battery		Zone 1 (6 Hrs Sunlight/Day) 7Ah 33Ah batteries battery		Zone 2 (4 Hrs Sunlight/Day) 7Ah 33Ah batteries battery		Zone 3 (2 Hrs Sunlight/Day) 7Ah 33Ah batteries battery	
	6	100	100	82	86	32	34	59	62	35	37	14	15	
	25	100	100	63	67	17	19	50	53	27	29			
10W Solar Panel	30	100	100	58	63	14	15	48	51	25	27			
	50	91	98	40	44			39	42	17	19			
	100	43	49					19	21					
	6	100	100	100	100	73	82	100	100	76	85	31	35	
20W Solar Panel	25	100	100	100	100	55	64	100	100	67	76	24	27	
Note: (2) 10W 12V panels in parallel or	30	100	100	100	100	51	59	100	100	65	73	22	25	
(1) 20W 12v panel	100	100	100	77	95			78	92	33	41			
(1) 2011 121 panoi	200	75	100					32	44					
30W Solar Panel	6	100	100	100	100	100	100	100	100	100	100	47	57	
Note: 30W would be	25	100	100	100	100	90	100	100	100	100	100	39	48	
(3) 10W 12V panels	30	100	100	100	100	85	100	100	100	100	100	37	46	
in parallel or (1)	100	100	100	100	100	22	39	100	100	66	86		17	
10W & (1) 20W 12V panel in parallel	200	100	100	51	91			83	100	22	39			

The map and daily cycle rate shown are approximations based upon the average solar radiation and the temperature effects on batteries in the given regions. Local geography and weather conditions may require additional solar panels. Solar optimized or wireless accessories are recommended in order to minimize power draw, as added accessories draw power and affect the daily cycle rate. For full details please reference the manual.



RSW12UL / RSL12UL

Current consumption by control board feature 12V (RSW12UL, RSL12UL) configurations. Add up current draw by feature and accessory to determine total current draw.



Control Board Feature	Current Draw (mA)
Main board with no radios learned	4.2
One or more LiftMaster® remote controls learned	+1.5
MyQ® device or wireless dual-gate learned	+3.9
Expansion board	+18.5
Per loop detector LOOPDETLM (up to 3 loop detectors can be plugged in to the expansion board)	+6.6
Monitored Wireless Edge Kit (Model LMWEKITU receiver accepts up to (4) edge transmitters and each transmitter accepts up to (2) wired edges for a total system of (8) Monitored LiftMaster Edges, (1) receiver per gate operator.)	+11

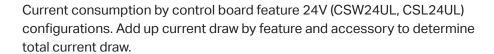
Note: If the additional features on the expansion board are not used, it may be unplugged to conserve additional power draw (11mA)

RSL12UL		GATE SOLAR CYCLES PER DAY									
	Total System	Zone 1 Zone 2 (6 Hrs Sunlight/Day) (4 Hrs Sunlight/Day) Two 7Ah 33Ah Two 7Ah 33Ah					Zone 3 (2 Hrs Sunlight/Day)				
	Current Draw (mA)	7Ah battery	batteries	battery	7Ah battery		battery	7Ah battery	batteries	battery	
	6	33	36	38	19	22	23				
	25	27	31	33	15	17	18				
10W Solar Panel	30	26	29	31	13	15	17				
	50	21	24	26		11	12				
	100		11	13							
	6	50	50	50	37	47	50	15	19	22	
20W Solar Panel	25	50	50	50	32	41	47	11	15	17	
Note: (2) 10W 12V panels or (1) 20W panel	30	50	50	50	30	40	45		13	16	
in parallel	100	33	48	50	12	20	25				
	200		20	27							
00W 0-1 PI	6	50	50	50	46	50	50	19	29	35	
30W Solar Panel Note: 30W would be (3)	25	50	50	50	40	50	50	14	24	30	
10W 12V panels in parallel	30	50	50	50	39	50	50	13	23	28	
or (1) 10W & (1) 20W 12V panel in parallel	100	47	50	50	20	41	50			10	
paner in paranel	200	19	50	50		14	24				

RSW12UL	1			G	ATE SOLAR	CYCLES P	ER DAY				
	Total System Current Draw (mA)	`	Zone 1 (6 Hrs Sunlight/Day) Two 7Ah 33Ah Ah battery batteries battery 7			Zone 2 (4 Hrs Sunlight/Day) Two 7Ah 33Ah batteries battery			Zone 3 (2 Hrs Sunlight/Day) Two 7Ah 33Ah 7Ah battery batteries battery		
	6	41	46	48	24	27	29		11	11	
	25	34	39	41	18	21	22				
10W Solar Panel	30	33	37	39	17	19	21				
	50	26	30	32	11	13	15				
	100	11	14	16							
	6	50	50	50	47	50	50	19	24	27	
20W Solar Panel Note: (2) 10W 12V panels	25	50	50	50	40	50	50	13	18	21	
or (1) 20W panel	30	50	50	50	38	50	50	12	17	20	
in parallel	100	42	50	50	15	26	32				
	200		25	34							
30W Solar Panel	6	50	50	50	50	50	50	24	37	44	
Note: 30W would be (3) 10W 12V panels in parallel	25	50	50	50	50	50	50	18	30	37	
	30	50	50	50	49	50	50	16	28	35	
or (1) 10W & (1) 20W 12V panel in parallel	100	50	50	50	25	50	50			13	
pano: paranor	200	24	50	50		17	30				

 $^{^{\}star} \ When \ installing \ LMRRUL/LMTBUL \ heater \ option \ refer \ to \ install \ manual \ for \ cycles \ and \ standby \ time.$

CSW24UL / CSL24UL





Control Board Feature	Current Draw (mA)
Main board with no radios learned	2.7
One or more LiftMaster® remote controls learned	+1
MyQ® device or wireless dual-gate learned	+2.4
Expansion board	+11.1
Per loop detector LOOPDETLM (up to 3 loop detectors can be plugged in to the expansion board)	+3.8
Monitored Wireless Edge Kit (Model LMWEKITU receiver accepts up to (4) edge transmitters and each transmitter accepts up to (2) wired edges for a total system of (8) Monitored LiftMaster Edges, (1) receiver per gate operator.)	+5.8

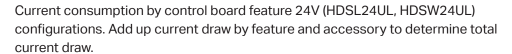
Note: If the additional features on the expansion board are not used, it may be unplugged to conserve additional power draw (11mA)

CSW 24UL		GATE SOLAR CYCLES PER DAY								
	Total System	Zor (6 Hrs Sur	nlight/Day)		light/Day)	Zor (2 Hrs Sur	nlight/Day)			
	Current Draw (mA)	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries			
	5	19	20	11	12					
10W* Solar Panel	15	16	17							
Note: Must use	20	14	16							
24V Solar Panel	40		10							
	60									
20W Solar Panel	5	41	48	25	29		12			
Note: 20W would be (2) 10W	15	38	45	21	26					
` ,	20	36	43	20	24					
12V panels or (1) 20W 12V	50	26	32	11	15					
panel in series	100	11	16							
40W Solar Panel	5	78	110	47	66	19	28			
Note: 40W would be (4) 10W	15	74	106	43	63	16	24			
	20	72	104	41	61	15	23			
12V or (2) 20W 12V panels	100	42	71	15	32					
in series	200		34							
60W Solar Panel	5	97	173	58	105	24	44			
Note: (6) 10W 12V or (2)	15	92	169	54	101	21	41			
. , , , , , , , , , , , , , , , , , , ,	20	90	166	53	99	19	39			
20W & (2) 10W 12V panels	100	59	131	25	67		13			
in series	250		68		14					

CSL24UL		GATE SOLAR CYCLES PER DAY								
	Total System Current Draw (mA)	System (6 Hrs Sun Current 7Ah		Zon (4 Hrs Sur 7Ah batteries	e 2 nlight/Day) 33Ah batteries	Zor (2 Hrs Sur 7Ah batteries				
	. , ,	batteries	batteries			batteries	Datteries			
10W* Solar Panel	5	26	28	15	17					
1011 001111 1 111101	15	22	24	12	13					
Note: Must use	20	20	22		11					
24V Solar Panel	40	12	14							
	60									
20W Solar Panel	5	57	67	34	40	14	16			
Note: 20W would be (2) 10W	15	52	62	30	36	10	12			
12V panels or (1) 20W 12V	20	50	60	28	33		11			
,	50	36	45	15	20					
panel in series	100	15	23							
40W Solar Panel	5	108	152	65	92	27	38			
Note: 40W would be (4) 10W	15	103	147	60	87	23	34			
	20	100	144	58	84	21	32			
12V or (2) 20W 12V panels	100	58	99	21	44					
in series	200	14	47							
60W Solar Panel	5	134	240	81	146	34	61			
Note: (6) 10W 12V or (2)	15	128	234	76	140	29	56			
	20	125	231	73	137	27	54			
20W & (2) 10W 12V panels	100	82	181	34	92		18			
in series	250	12	95		20		,,,			

 $^{^{\}star}$ When installing LMRRUL/LMTBUL heater option refer to install manual for cycles and standby time.

HDSL24UL/HDSW24UL





Control Board Feature	Current Draw (mA)
Main board with no radios learned	4.2
One or more LiftMaster® remote controls learned	+1.5
myQ® device or wireless dual-gate learned	+3.9
Expansion board	+8.7
Per loop detector LOOPDETLM (up to 3 loop detectors can be plugged in to the expansion board)	+3.8
Monitored Wireless Edge Kit (Model LMWEKITU receiver accepts up to (4) edge transmitters and each transmitter accepts up to (2) wired edges for a total system of (8) Monitored LiftMaster Edges, (1) receiver per gate operator.)	+5.8
Auxiliary relay board	+11

Note: If the additional features on the expansion board and/or auxiliary relay board are not used, they may be unplugged to conserve additional power draw.

HDSL24UL		GATE SOLAR CYCLES PER DAY							
	Battery	Zone 1 (6 Hrs Sunlight/Day)		Zone 2 (4 Hrs Sunlight/Day)		Zone 3 (2 Hrs Sunlight/Day)			
	current draw (mA)	7Ah Batteries	33Ah Batteries	7Ah Batteries	33Ah Batteries	7Ah Batteries	33Ah Batteries		
	5	12	14						
20W	15	11	13						
Solar Panel	20	11	13						
	50								
	100								
	5	23	32	14	20				
40W	15	22	31	13	18				
Solar	20	21	31	12	18				
Panel	100	12	21						
	200		10						
COM	5	28	51	17	31		13		
60W	15	27	50	16	30		12		
Solar	20	27	49	16	29		11		
Panel	100	17	39		20				
	250		20						

HDSW24UL		GATE SOLAR CYCLES PER DAY							
	Battery current	Zone 1 (6 Hrs Sunlight/Day)		Zone 2 (4 Hrs Sunlight/Day)		Zone 3 (2 Hrs Sunlight/Day)			
	draw (mA)	7Ah Batteries	33Ah Batteries	7Ah Batteries	33Ah Batteries	7Ah Batteries	33Ah Batteries		
	5	14	16						
20W	15	12	15						
Solar	20	12	14						
Panel	50		11						
l	100								
4011/	5	25	36	15	22				
40W	15	24	35	14	20				
Solar	20	24	34	14	20				
Panel	100	14	23		10				
	200		11						
60W	5	32	57	19	34		14		
	15	30	55	18	33		13		
Solar	20	30	54	17	32		13		
Panel	100	19	43		22				
	250		22						

INSL24UL/IHS24UL

Current consumption by control board feature 24V (IHSL24UL, INSL24UL) configurations. Add up current draw by feature and accessory to determine total current draw.



All performance metrics are estimates and are subject to change at any time. Actual results will vary due to variables specific to the site. **Note:** For additional details and specifications on solar usage, please refer to LiftMaster.com

Typical System Standby Battery Current Consumption (mA)				
System Voltage	24V			
Control board with no radios programmed	2.7mA			
One or more LiftMaster® remote controls programmed	+1 mA			
myQ® device or wireless dual gate programmed	+2.4 mA			
Expansion board	+11.1 mA			
Relay adapter board	+11.1 mA			
Per loop detector LOOPDETLM (up to 3 loop detectors can be plugged in to the expansion board)	+3.8 mA			
Add up current draw by feature and accessory to determine total current draw				

NOTE: The use of photoelectric sensor heaters (models LMRRUL and LMTBUL) is **NOT** recommended in solar applications.

INSL24UL Solar Gate Cycles Per Day - 1,000 lb. gate 20 ft. travel							
	Battery Current	Zone 1 (6 Hrs Sunlight/Day)		Zone 2 (4 Hrs Sunlight/Day)		Zone 3 (2 Hrs Sunlight/Day)	
	Draw (mA)	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries	7Ah batteries	33Ah batteries
	5	20	23	12	14		
20W	15	18	22	10	12		
Solar Panel	20	18	21		12		
Solal Pallel	50	13	16				
	100						
	5	38	53	23	32		13
40W	15	36	51	21	30		12
Solar Panel	20	35	50	20	29		11
Joint Failer	100	20	34		15		
	200		17				
	5	47	84	28	51	12	21
60W	15	45	82	26	49	10	20
Solar Panel	20	44	81	26	48		19
Julai Fallel	100	29	63	12	32		
	250		33				

IHSL24UL Solar Gate Cycles Per Day - 3,000 lb. gate 20 ft. travel							
	Battery Current	Zone 1 (6 Hrs Sunlight/Day)		Zone 2 (4 Hrs Sunlight/Day)		Zone 3 (2 Hrs Sunlight/Day)	
	Draw (mA)	7Ah batteries	33Ah batteries	batteries	batteries	batteries	batteries
	5		11				
20W	15		10				
Solar Panel	20						
Sulai Fallei	50						
	100						
	5	18	25	11	15		
40W	15	17	24		14		
Solar Panel	20	16	23		14		
Sulai Fallei	100		16				
	200						
	5	22	39	28	24		
60W	15	21	38	26	23		
Solar Panel	20	20	38	26	22		
Sulai Pallel	100	13	30	12	15		
	250		15				

HCTDCUL



CONTROL BOARD FEATURE	CURRENT DRAW (mA)
Main board with no radios learned	2.7
One or more LiftMaster® remote controls learned	+1
MyQ® device or wireless dual-gate learned	+2.4
Expansion board	+11.1
Per loop detector LOOPDETLM (up to 3 loop detectors can be plugged in to the expansion board)	+3.8

HCTDCUL		SOLAR CYCLES PER DAY				
	BATTERY CURRENT DRAW (mA)	ZONE 1 (6 HRS SUNLIGHT/DAY) 7 AH BATTERIES	ZONE 2 (4 HRS SUNLIGHT/DAY) 7 AH BATTERIES	ZONE 3 (2 HRS SUNLIGHT/DAY) 7 AH BATTERIES		
10W* Solar Panel N0te: Must Use 24V Solar Panel	5 15 20 40	13 11				
20W Solar Panel Note: 20W would be (2) 10W 12V panels in series or (1) 20W 12V Panel	60 5 15 20 50	29 26 25 18	17 15 14			
40W Solar Panel Note: (4) 10W 12V or (2) 20W panels in series	5 15 20 100 200	56 54 52 32	34 31 30 12	14 12 11		
60W Solar Panel Note: (6) 10W 12V or (2) 20W 12V & (2) 10W 12V Panels in series	5 15 20 100 200	74 72 70 48 13	45 42 41 22	19 17 15		



LiftMaster Solar Gate Operators are engineered to have low idle current draw including radio receiver to maximize battery life and solar performance. It is important to note, the following environmental factors can adversely affect battery performance in solar applications.

- · Cold temperature (below 32°F (0°C))
- · Snow cover on solar panel
- · Reduced hours of sunlight in winter months

In geographic areas that experience cold temperatures below 32°F (0°C) for more than two weeks in addition to any of the factors listed above, the following steps can be taken to ensure best performance:

- · Replace the standard 7Ah batteries with 33Ah batteries. (For linear actuators, use the optional XL control box model XLSOLARCONTUL)
- · In states adjacent to Canada and Canadian provinces, increase the angle of the solar panels by an additional 15 degrees (60 degrees total). This will optimize the solar panels for the winter months and reduce the buildup of snow and ice on the panels.

Important note: Daily cycle rate and standby time will be reduced by at least 50% when temperatures reach extreme cold temperatures below -4°F (or -20°C) for periods of more than two weeks.

For best performance during the winter months, snow and ice should be removed from the solar panel, moving parts on the gate and gate operator. In addition all snow should be removed from the path of the gate to prevent nuisance reversals.

Optional Power Supply for Cold Weather Applications

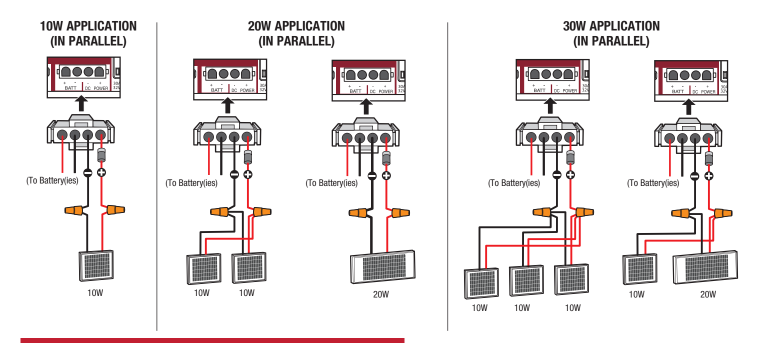
Gate Operator	Optional Power Supply
LA500PKGUL, LA412PKGUL, LA400PKGUL	XLSOLARCONTUL (2) 33Ah batteries not included)
CSW24UL, CSL24UL, HDSL24UL HDSW24UL, IHSL24UL, INSL24UL	(2) 33Ah batteries recommended in lieu of standard 7Ah batteries
RSW12UL, RSL12UL	(1) 33Ah batteries recommended in lieu of standard 7Ah batteries

If heavy amounts of snow are expected over several days, the manual disconnect may be engaged and the gate left open to allow access and snow removal. Once the snow is removed, simply reengage the manual disconnect to resume normal operation.

Wiring

Wire the solar panels - 12V Applications

Models: LA412CONTU, LA412VDC, RSL12VDC, RSL12U, RSW12VDC, RSW12U



Wire the solar panels - 24V Applications

Models: LA400CONTU, LA400VDC, LA500CONTU, LA500VDC, LA500, CSL24VDC, CSL24U, CSW24VDC, CSW24U, HDSL24UL, HDSW24UL, INSL24UL (for models CSL24V and CSW24V refer to the wiring instructions provided with the Solar Harness Kit [Model K94-36596]). Note: refer to installation manual for proper wiring to control board.

