RCI PowerUP Program Offering Sheet - Entry Lighting						
Madal	Entry Model N	Entry Model S (Alternate)				
Model	Home	Home				
Illustration	THORNE AS AND AS A SAME OF THE PARTY OF THE	7.87 inch				
Install	Aluminaim Alloy Frame 48 PCS LEDs for Super Bright Light On/Off (Please press for 3 seconds to fuer on the light.) PIS Motion & Light Industor					
Max Rated Lumens (Bulb Equivalen	600 (40W)	760 (51W)				
Recommended Install location	Can be Installed in indirect sunlight Direct sunlight will provide best performance	Intended to be installed in direct sunlight locations for best performance.				
Light Performance Guide	Entry Model N Light is for users who are looking to be have the latest lighting redesign from our Base Model. This light has an optimized body style for improved motion sensing capability as well as providing an extended dusk dawn lighting functionality for home or garage installations. Base on your specific install conditions, RCI will suggest the best option for your application.	Entry Model S is an alternate design for the Model N light designed to be optimized for users with good southern daily sun exposure. This light has the same improvement as the Entry Model N light but also includes a slightly brighter motion sensing mode with slightly less capacity for storing energy from low light install conditions. Base on your specific install conditions, RCI will suggest the best option for your application.				
Length of time light stays on after motion detected	10 Seconds	10 Seconds				
Continuous Light Duration	8 - 10 Hours	8 - 10 Hours				
Full Charge Time	6 Hours	6 Hours				
Motion Sensing Distance	20 - 26 feet	20 - 26 feet				
Solar Panel	3.0 W	2.2 W				
Battery	Lithium Ion Polymer	Lithium Iron Phosphate				
Battery Charge/Discharge cycles	1000	2000				
Battery Replaceable	Yes	No				
LED Lifespan Expected Product Life Usage Dependent	50,000 Hours 4 - 7 Years	50,000 Hours 4 - 8 Years				
Price per Light (includes Installation and	\$129.00	\$129.00				
Warrantv) 6% PowerUP Discount	\$121.26	\$121.26				
6% + 6% Soulardarity Member Discount	\$113.52	\$113.52				
Warranty Term	18 months	18 month				

RCI PowerUP Program Offering Sheet - Upper Level Lighting							
Model	Mid Level	Double Mid	Commercial 2500 Lumen (Halo)	Commercial 4500 Titan			
Application	Home / Garage	Home / Garage	Alley / Co	ommercial			
Illustration	14.96 in (38 cm)	12 Min 27 M in 1831 to					
Install							
Max Rated Lumens (Bulb Equivalen	1300	2500	2500	4500			
Recommended Install location	Can be Installed in indirect sunlight Direct sunlight will provide best performance	Can be Installed in indirect sunlight Direct sunlight will provide best performance	Intended to be installed in direct sunlight locations for best performance	Intended to be installed in direct sunlight locations for best performance			
Light Performance Guide	The 1300 Lumen Mid Level Light is the most versatile of our light offerings. This light is for users who would like to have: - Brighter lighting - Longer time on after motion detection - Continuous dusk to dawn lighting functionality - Versatile install location and mounting options This option is expected to work in most all install conditions.	The 2500 Lumen Mid Level Light is the most versatile of our light offerings. This light is for users who would like to have: - Brighter lighting - Longer time on after motion detection - Continuous dusk to dawn lighting functionality - Versatile install location and mounting options This option is expected to work in most all install conditions.	The 2500 Lumen Halo Commercial This light is for users who require: - Commercial level illumination - Longer lasting housing construction - Higher mounting options than 15'	The 4500 Lumen Commercial This light is for users who would like to have: - Commercial level illumination - Longer lasting housing construction - Higher mounting options than 15' - Lighting of large areas First 5 Hours 600 Lumens Next To Dawn 300 Lumens Constant brightness; 100%, 60%, 30%, 10% Motion Detection 60% High Brightness For 30 Seconds Off At Dawn			
Length of time light stays on after							
motion detected	30 Seconds	30 Seconds	30 Seconds	30 Seconds			
Continuous Light Duration	12+ hrs @20% brightness	12+ hrs @20% brightness	 Constant brightness all the time (100%, 60%, 30%, 10%) Dim lighting plus motion sensor (30 seconds 60% high brightness) Timer lighting mode (1 to 8 hours, 8 options) 	 Constant brightness all the time (100%, 60%, 30%, 10%) Dim lighting plus motion sensor (30 seconds 60% high brightness) Timer lighting mode (1 to 8 hours, 8 options) 			
Full Charge Time	8 Hours	10 Hours	10 hours	10 hours			
Motion Sensing Distance Solar Panel	24 - 28 ft. 10 W	45 - 50 ft. 20W	25 - 35 ft. 12W	50ft+ 22.7 W			
Battery	Lithium Ion Polymer	Lithium Ion Polymer	Built In Lithium Ion	Built In Lithium Ion			
Battery Charge/Discharge cycles	1500	1500	2000	2000			
Battery Capacity	6600mAH	13000mAH	26000mAH	144.3 WH			
Battery Replaceable	Yes 50,000 Hours	Yes 50,000 Hours	No 50 000 Hours	No 50,000 Hours			
LED Lifespan Expected Product Life Usage Defendent	50,000 Hours 5 - 7 Years	50,000 Hours 5 - 7 Years 5 - 7 Years	50,000 Hours 7 - 10 Years	50,000 Hours 7 - 10 Years			
Pole Mounting	Optional	No Yes (included)	Included	Included			
Price per Light (includes Installation and	\$299.00	\$442.00 \$642.00	\$940.00	\$1,400.00			
Warranty) 6% Participation Discount	\$281.06	\$415.48 \$603.48	\$883.60	\$1,316.00			
6% + 6% Soulardarity Member Discount	\$263.12	\$388.96 \$564.96	\$883.00	\$1,310.00			
	12 months	18 months 19 months	24 months				
Warranty Term	12 months	18 months 18 months	24 months	24 months			

	RCI PowerUP Pro	ogram Offering Sheet - Ge	enerators
	Phone Charger TRIO	Phone Charger QUAD	Solar Generator 444Wh
Illustration		35.5cm/k3.5inch	
Battery Capacity	10,000mAH	10,000mAH	30 AH
Uses		10000mAh high capacity per full charge iPhone 6 for 3+ times, iPhone 5s for 4+ times, Galaxy s5 for 2+ times, iPad mini for 1+ times; Solar energy technology, the item could charge itself under sun for emergency with four Premium Solar Panels and built in flash light.	DC12V car socket: car on-hoard fridges 12V appliance
Solar Panal	3.6W	4.8W	100W
Solar Full Charge Time	25 hrs	8 - 10 hrs	4 -7 hrs
Wall Charge Time	3	3 - 4 hrs	6 - 8 hrs
Power Output	21W	21W	300 W Pure SineWave AC (500W Peak)
USB Outputs		2 / @ 5V 2.1A	4 / @ 5V 2.1A
Battery Type	Lithium Ion	Lithium Ion	Lithium Ion
Weight	281g/ 9.9oz	1 lb	12.3lbs
Accessories		Micro USB Cable	12 DC Cable AC Wall Charger Car Jumber Cables Solar Input Connector Cable
Full Battery Discharge Lifecyl	500	700	500
Base Price	\$49.00	\$59.00	\$749.00
6% Discount	\$46.06	\$55.46	\$704.06
6% + 6% Soulardarity Member Discount	\$41.65	\$51.92	\$659.12
Warranty	3	6 months	18 months