








RCI PowerUP Program Offering Sheet - Entry Lighting

| Model | Entry Model N | Entry Model S (Alternate) |
|--|--|--|
| Application | Home | Home |
| Illustration |  |  |
| Install |  |  |
| Max Rated Lumens (Bulb Equivalent) | 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 | <p>Entry Model N Light is for users who are looking to be have the latest lighting redesign from our Base Model.</p> <p>This light has an optimized body style for improved motion sensing capability as well as providing an extended dusk down lighting functionality for home or garage installations.</p> <p>Base on your specific install conditions, RCI will suggest the best option for your application.</p> | <p>Entry Model S is an alternate design for the Model N light designed to be optimized for users with good southern daily sun exposure.</p> <p>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.</p> <p>Base on your specific install conditions, RCI will suggest the best option for your application.</p> |
| 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 | 50,000 Hours | 50,000 Hours |
| Expected Product Life Usage Dependent | 4 - 7 Years | 4 - 8 Years |
| Price per Light (includes Installation and Warranty) | \$129.00 | \$129.00 |
| 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 / Commercial | |
| Illustration | | | | | |
| Install | | | | | |
| Max Rated Lumens (Bulb Equivalent) | 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 | <p>The 1300 Lumen Mid Level Light is the most versatile of our light offerings.</p> <p>This light is for users who would like to have:</p> <ul style="list-style-type: none"> - Brighter lighting - Longer time on after motion detection - Continuous dusk to dawn lighting functionality - Versatile install location and mounting options <p>This option is expected to work in most all install conditions.</p> | <p>The 2500 Lumen Mid Level Light is the most versatile of our light offerings.</p> <p>This light is for users who would like to have:</p> <ul style="list-style-type: none"> - Brighter lighting - Longer time on after motion detection - Continuous dusk to dawn lighting functionality - Versatile install location and mounting options <p>This option is expected to work in most all install conditions.</p> | | <p>The 2500 Lumen Halo Commercial</p> <p>This light is for users who require:</p> <ul style="list-style-type: none"> - Commercial level illumination - Longer lasting housing construction - Higher mounting options than 15' | <p>The 4500 Lumen Commercial</p> <p>This light is for users who would like to have:</p> <ul style="list-style-type: none"> - Commercial level illumination - Longer lasting housing construction - Higher mounting options than 15' - Lighting of large areas <p>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</p> |
| 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 | | <ol style="list-style-type: none"> 1. Constant brightness all the time (100%, 60%, 30%, 10%) 2. Dim lighting plus motion sensor (30 seconds 60% high brightness) 3. Timer lighting mode (1 to 8 hours, 8 options) | <ol style="list-style-type: none"> 1. Constant brightness all the time (100%, 60%, 30%, 10%) 2. Dim lighting plus motion sensor (30 seconds 60% high brightness) 3. Timer lighting mode (1 to 8 hours, 8 options) |
| Full Charge Time | 8 Hours | 10 Hours | | 10 hours | 10 hours |
| Motion Sensing Distance | 24 - 28 ft. | 45 - 50 ft. | | 25 - 35 ft. | 50ft+ |
| Solar Panel | 10 W | 20W | | 12W | 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 | Yes | | No | No |
| LED Lifespan | 50,000 Hours | 50,000 Hours | | 50,000 Hours | 50,000 Hours |
| Expected Product Life Usage Defendent | 5 - 7 Years | 5 - 7 Years | 5 - 7 Years | 7 - 10 Years | 7 - 10 Years |
| Pole Mounting | Optional | No | Yes (included) | Included | Included |
| Price per Light (includes Installation and Warranty) | \$299.00 | \$442.00 | \$642.00 | \$940.00 | \$1,400.00 |
| 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 | \$827.20 | \$1,232.00 |
| Warranty Term | 12 months | 18 months | 18 months | 24 months | 24 months |

RCI PowerUP Program Offering Sheet - Generators

| | Phone Charger TRIO | Phone Charger QUAD | Solar Generator 444Wh |
|--------------------------------------|--|--|---|
| Illustration |  |  |  |
| 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. | 5V USB port: smartphone, mp3 player, E-reader, tablet, etc DC12V 6mm port: two ports mainly for LED lights DC12V car socket: car on-board fridges, 12V appliance, etc AC: Laptop, camera, display monitors, appliance, etc |
| Solar Panel | 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 Jumper Cables Solar Input Connector Cable |
| Full Battery Discharge Lifecycle | 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 |