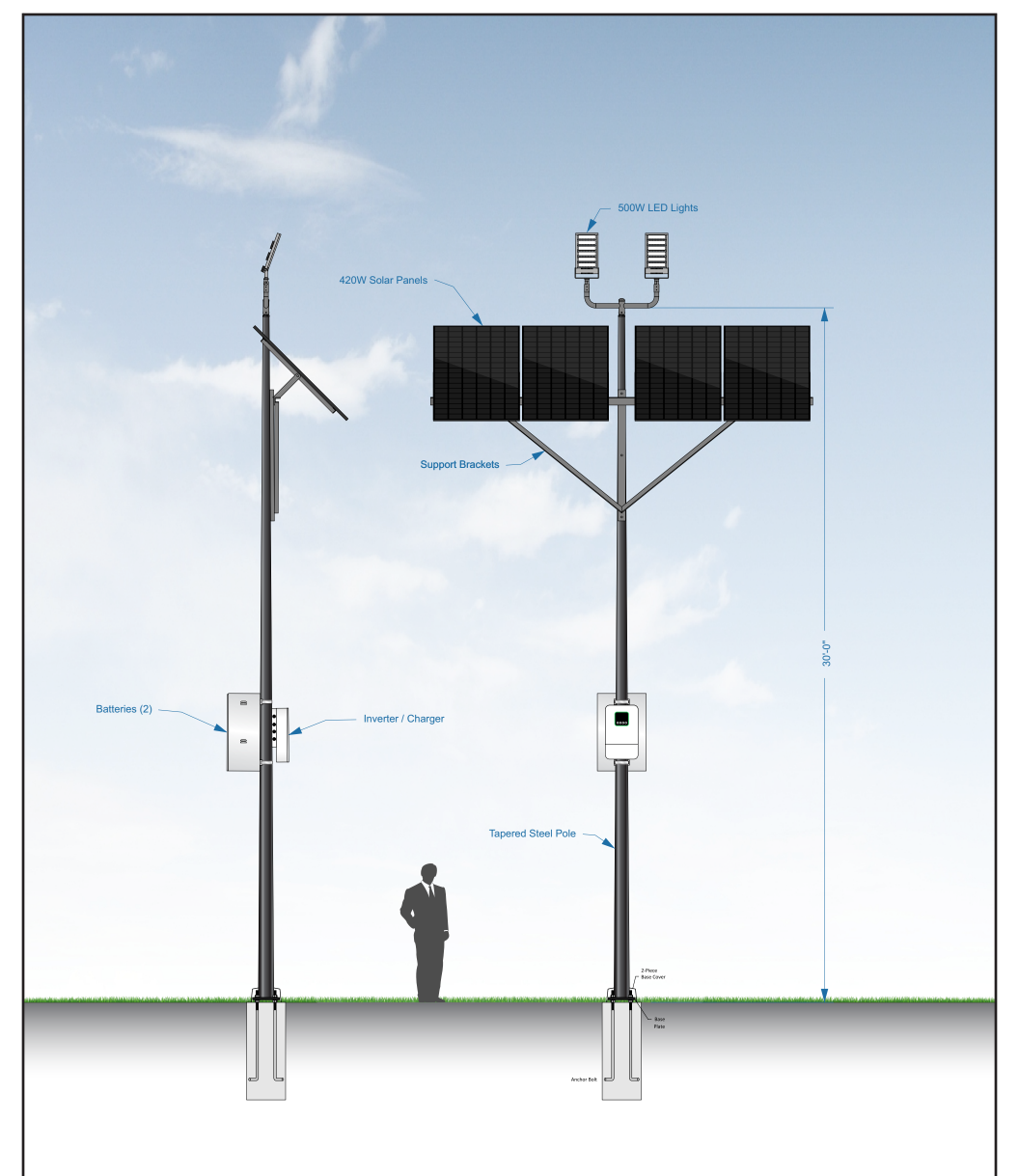


3x300W LED lights with 4x420W solar panels. 2x100 AH / 25.6V batteries. Tapered steel pole with steel angle support brackets and bullhorn mounting arms for lights, steel angle braces for solar panels. Concrete footings (footing dimension determined by registered engineer). Lithium batteries mounted in weather tight enclosures. Discharge = 5.5 hours at 100% full power.

© Copyright 2023 Brightway LED Lighting



LT30-900

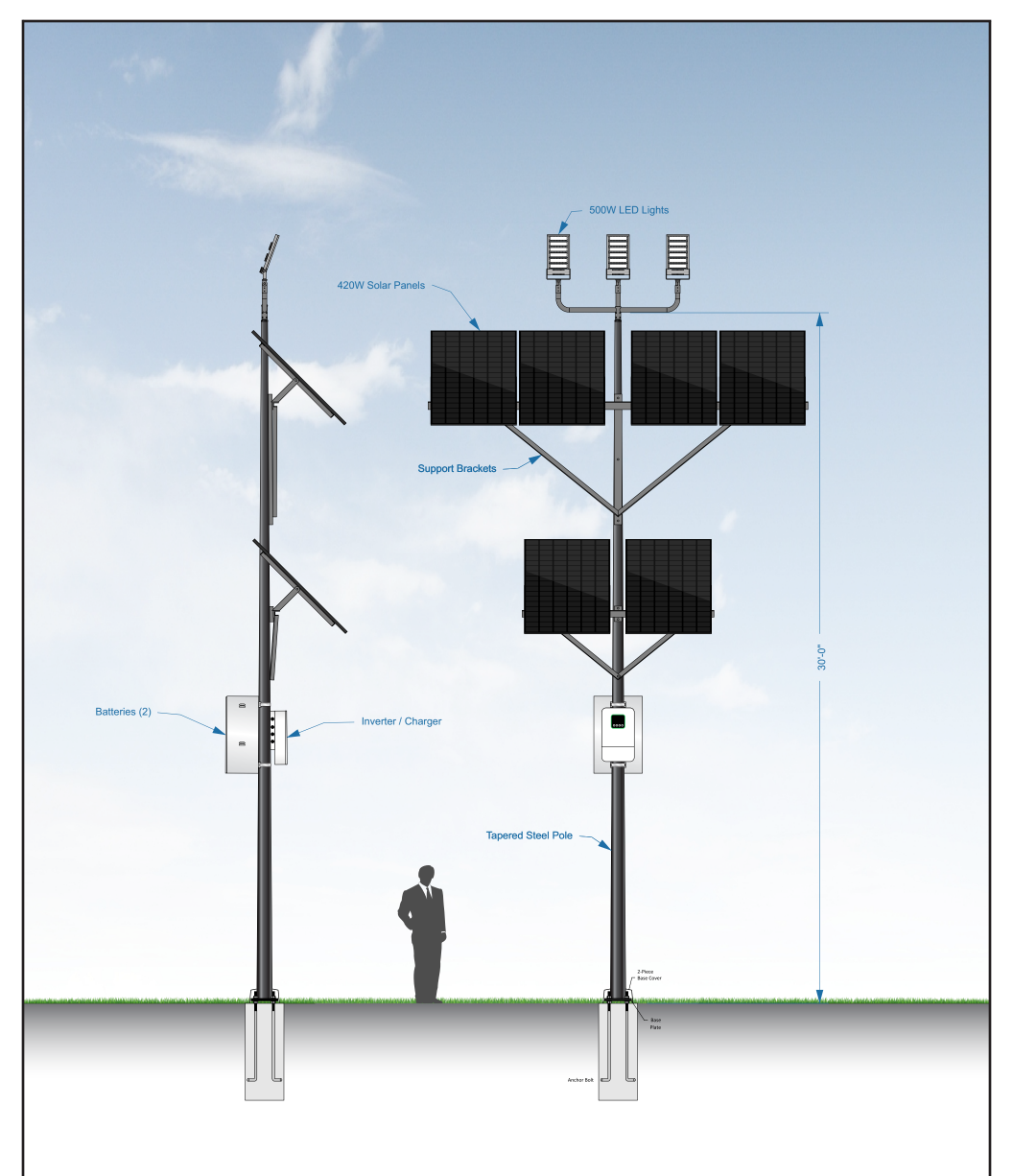


2x500W LED lights with 4x420W solar panels. 2x200 AH / 25.6V batteries. Tapered steel pole with steel angle support brackets and bullhorn mounting arms for lights, steel angle braces for solar panels. Concrete footings (footing dimension determined by registered engineer). Lithium batteries mounted in weather tight enclosures. Discharge = 5.5 hours at 100% full power.

© Copyright 2023 Brightway LED Lighting



LT30-1000

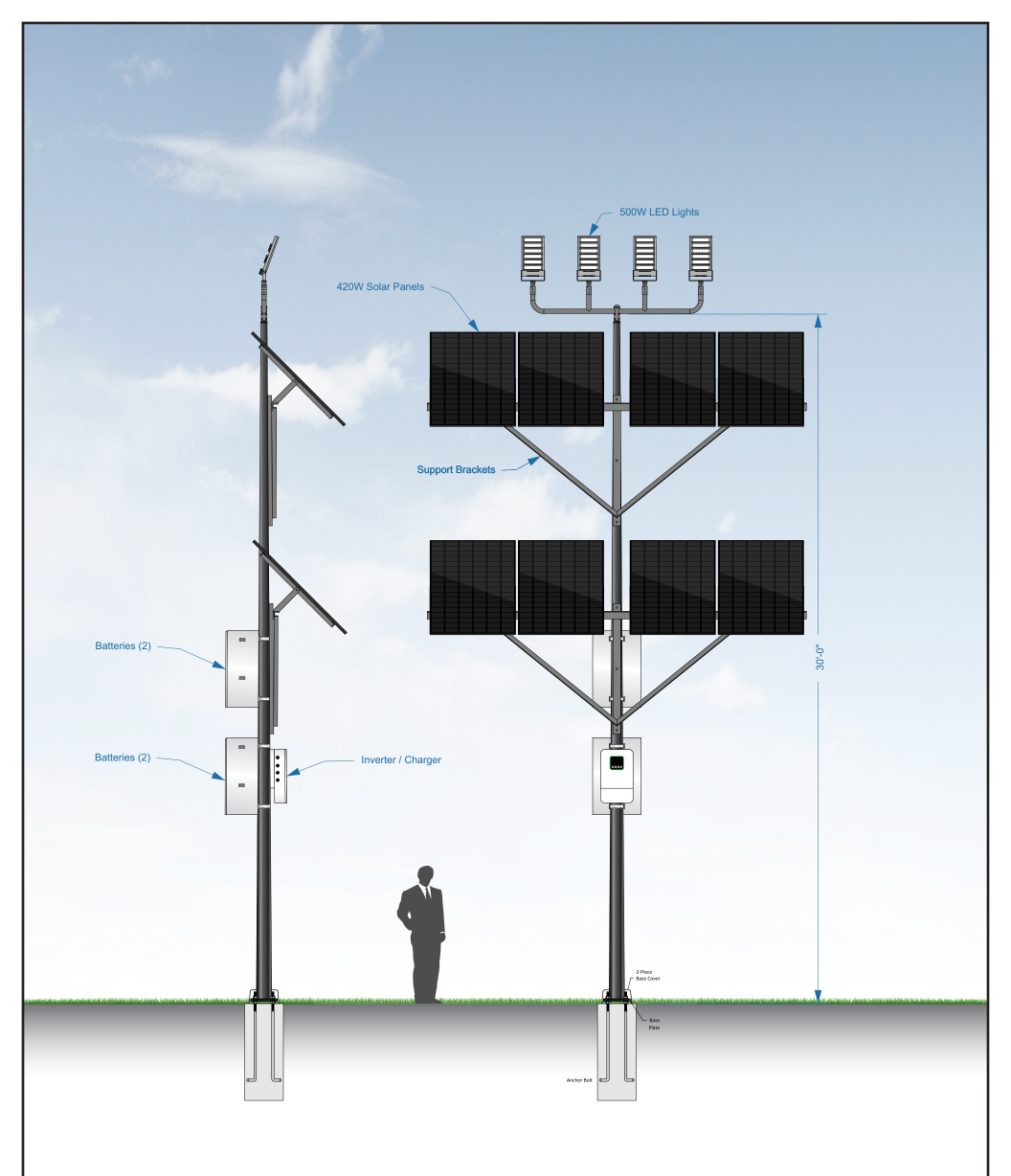


3x500W LED lights with 6x420W solar panels per light. 2x200 AH / 25.6V batteries. Tapered steel pole with steel angle support brackets and bullhorn mounting arms for lights, steel angle braces for solar panels. Concrete footings (footing dimension determined by registered engineer). Lithium batteries mounted in weather tight enclosures. Discharge = 5.5 hours at 100% full power.

© Copyright 2023 Brightway LED Lighting



LT30-1500



4x500W LED lights with 8x420W solar panels. 4x200 AH / 25.6V batteries. Tapered steel pole with steel angle support brackets and bullhorn mounting arms for lights, steel angle braces for solar panels. Concrete footings (footing dimension determined by registered engineer). Lithium batteries mounted in weather tight enclosures. Discharge = 5.5 hours at 100% full power.

© Copyright 2023 Brightway LED Lighting



LT30-2000