

Model No: KOINOBORI Made in Japan



Illuminate School Campuses, Parking lots, Parks, Gardens, Streets Etc; Without the burdens of running conduit by minimizing up-front Installation and Maintenance Costs. The site light is designed to charge and store energy during the day and automatically turn on at nightfall. In the event that there is no sunlight at all for five consecutive days, the fully charged site light will still work during those five days for ten hours each day. On the sixth day, it only needs three and a half hours of sunlight exposure to illuminate for another 10 hours starting at nightfall.

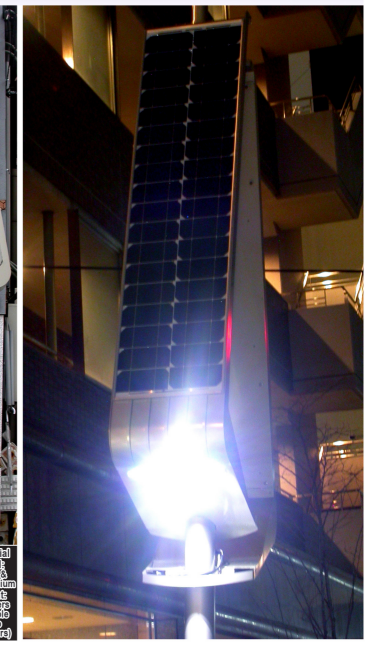
The 4 meter light is composed of the following pieces:

- ➤ 55 watt Solar Panels --- 2pcs
- ➤ 12V DC Deep Cycle Maintenance free Solar batteries --- 4pcs
- ➤ 10 Watt LEDs in white high light output Radiometric Power(mW) 750Lm with a viewing angle of 140 degrees --- 2pcs
- ➤ Charge Controller / Regulater -- 1pc
- ➤ On / Off Switch Timer -- 1pc
- ➤ Tripper --- 1pc

Eco Friendly, No CO₂ Emission

Replace "High" Power Lighting with "Zero" Electric Bill





8 meter

Can
Configure
the Light
to your
Requirements

Equivalent to

Ordinary Bulb of 60W X2