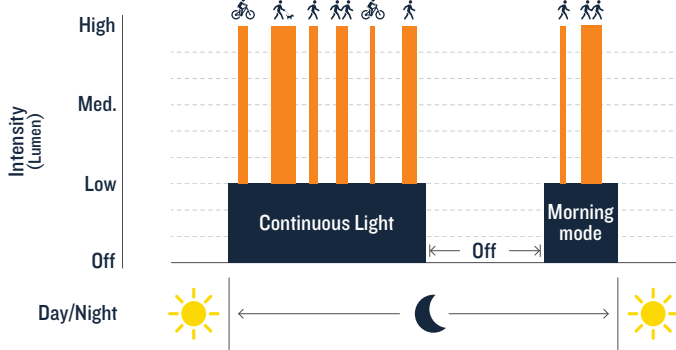


OPERATING PROFILES - LX SERIES

INTELLIGENT ENERGY MANAGEMENT SYSTEM

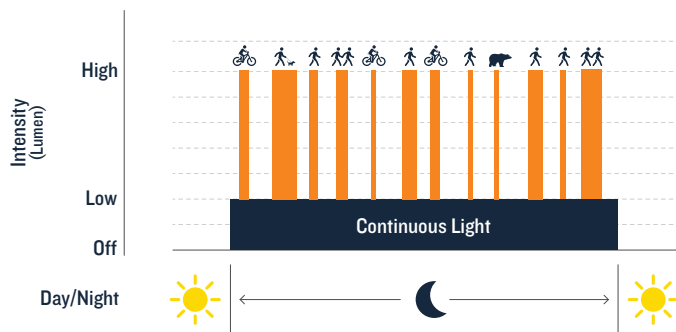
DIMMING OPERATION PROFILE "DIM-X"



Our solar lighting luminaires are engineered to dim when full light is not required and react to motion with a built-in occupancy/motion sensor.

The operating profile determines how the light behaves. It allows the light to be dimmed depending if presence is detected and the time of night. Dimming can conserve energy and maximize light output at peak hours. This intelligent energy management system can greatly reduce the size and cost of the solar lighting system.

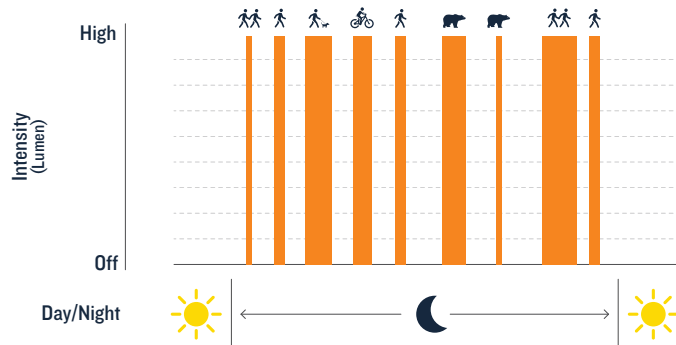
ALL NIGHT DIMMING OPERATING PROFILE "DIM-D2D"



FEATURES & BENEFITS

- Evening and morning continuous light output with independent sunset and sunrise timers;
- Maximize light output at peak hours upon detection;
- All night lighting on motion/occupancy detection, or evening and morning segment only if desired (timers);
- Weather adaptive technology;
- Light output power is modulated according to environmental conditions to maximize autonomy as desired.

MOTION DETECTION ONLY OPERATING PROFILE "DS-X"



MANUFACTURED BY:

Solar Vision inc.
www.solar-vision.ca
info@solar-vision.ca
 T. : 819-729-0450

