
















	TELECOMANDO <i>Remote control</i>
	PANNELLO SOLARE (W) <i>Solar panel (W)</i>
	N. LED e FLUSSO LUMINOSO (K) <i>LED n. and Luminous flux (K)</i>
	TEMPERATURA COLORE (lm) <i>Color temperature (lm)</i>
	BATTERIA A LITIO <i>Lithium battery</i>
	AUTONOMIA CARICA COMPLETA <i>Full charge autonomy</i>
	TEMPO DI RICARICA (h) <i>Charging time (h)</i>
	SENSORE CREPUSCOLARE <i>Crepuscular sensor</i>
	SENSORE DI MOVIMENTO <i>Motion sensor</i>
	DISTANZA DI INSTALLAZIONE (mt) <i>Installation distance (mt)</i>
	ALTEZZA INSTALLAZIONE (mt) <i>Installation height (mt)</i>
	DIAMETRO PALO <i>Pole diameter</i>
	LUNGHEZZA CAVO (mt) <i>Cable length (mt)</i>
	MATERIALE <i>Material</i> ALU = Aluminium ABS = Polymer PC = Polycarbonate
	GRADO DI PROTEZIONE IP <i>Degree protection IP</i>
	TEMPERATURA DI ESERCIZIO <i>Operating temperature</i>
	DIMENSIONI (mm) <i>Size (mm)</i>
	CARICO CARRABILE <i>Driveway load</i>
	USCITA USB <i>USB Output</i>
	PESO <i>Weight</i>
	BLUETOOTH <i>Bluetooth</i>

LEGENDA

LMS-53
LMS-56
LMS-59



LMS-53



LMS-56



LMS-59





















MODALITA' DI FUNZIONAMENTO / OPERATING MODE

- M1:** acceso al 30% + 100% quando il sensore rileva un movimento.
M2: prime 5 ore al 30% + 100% quando il sensore rileva un movimento; poi passa al 20% + 100% quando il sensore rileva un movimento.
M3: prime 6 ore al 30% + 100% quando il sensore rileva un movimento; poi passa 5 ore al 10%, poi al 30% + 100% quando il sensore rileva un movimento.

Con telecomando e pulsanti sul lampione si può: regolare l'intensità luminosa; cambiare il colore della luce (3000K o 6000K); attivare e disattivare il sensore di pioggia. Quest'ultimo, se attivo, in caso di pioggia, permette automaticamente al lampione solare di passare dalla luce fredda 6000K alla luce calda 3000K per una migliore visibilità

- M1:** on at 30% + 100% when the sensor detects motion. First 5 hours at 30% + 100% when the sensor detects motion; then switch to 20% + 100% when the sensor detects motion.
M2: First 6 hours at 30% + 100% when the sensor detects motion; then switch 5 hours at 10%, then 30% + 100% when the sensor detects motion.

With remote control and buttons on the lamppost you can: adjust the light intensity; change the color of the light (3000K or 6000K); turn on and off the rain sensor. The latter, when activated, in case of rain, automatically allows the solar streetlight to switch from cold light 6000K to warm light 3000K for better visibility

LMS-																				
53		10W	3000lm	3000K 6000K	5,2Ah 7,4V														438x258x94	2,25
56	✓	16W	6000lm	3000K 6000K	7,8Ah 11,1V	3 night	8-9 h	✓	✓	22 mt	5-7 mt	60mm	ALU+PC	IP65	-20°C +60°C				535x458x94	2,94
59		20W	9000lm		10,4Ah 11,1V					3 2mt	8-10 mt								631x258x94	3,37