










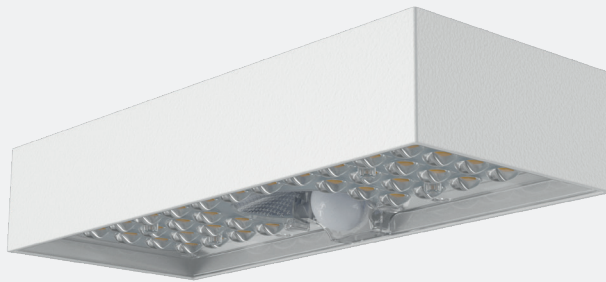


	TELECOMANDO <i>Remote control</i>
	PANNELLO SOLARE (W) <i>Solar panel (W)</i>
	N. LED e FLUSSO LUMINOSO (K) <i>LED n. and Luminous flux (K)</i>
	TEMPERATURA COLORE (lm) <i>Color temperature (lm)</i>
	BATTERIA A LITIO <i>Lithium battery</i>
	AUTONOMIA CARICA COMPLETA <i>Full charge autonomy</i>
	TEMPO 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



Pannello solare monocristallino
Monocrystalline solar panel



MODALITA' DI FUNZIONAMENTO / OPERATING MODE

M1: 5% + 100% quando il sensore rileva un movimento. Con batteria inferiore al 30% di carica + 100% solo quando il sensore rileva un movimento.

M2: 50% per le prime 5 ore, dopo le 5 ore o con batteria inferiore al 30% di carica +100% solo quando il sensore rileva un movimento.

M1: 5% + 100% for 20 seconds, when the sensor detects movement. With less than 30% battery charge + 100% only when the sensor detects movement.

M2: 50% for the first 5 hours, after 5 hours or with a battery charge of less than 30% + 100% only when the sensor detects movement.

LMS-																	
800WALL	no	2,8W	800lm	3000K 4000K	3Ah 3,7V	3 night	6-7h	√	5-6mt	-	2mt	-	ABS	IP65	-10°C +55°C	230x97x43	0,5