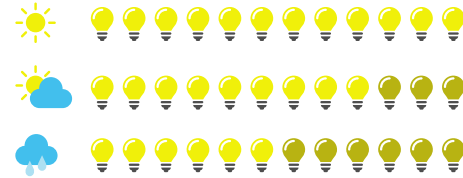


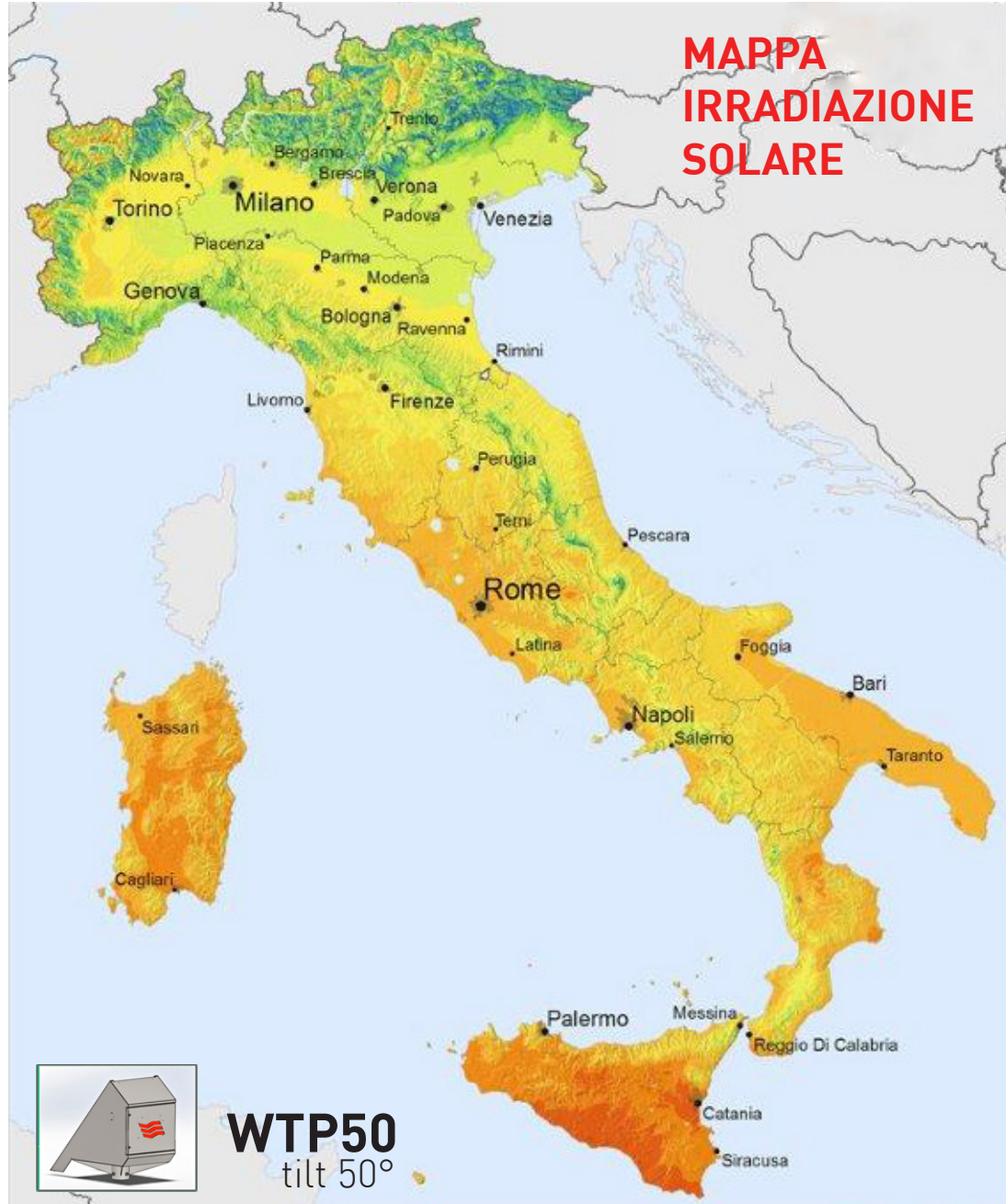
CONFIGURAZIONE

Self Management **Algorithm**

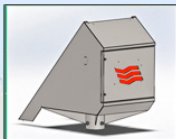


Armatura Stradale Led Intelligente

INDIVIDUA LA ZONA DI INSTALLAZIONE



MAPPA IRRADIAZIONE SOLARE



WTP50
tilt 50°

SELEZIONA LA LAMPADA

| CODICE | NUMERO LED | POTENZA APPARECCHIO @ Tq=25°C [W]** | CORRENTE LED [mA] | FLUSSO NOMINALE LED @ Tj=85°C [lm]* | FLUSSO APPARECCHIO @ Tq=25°C [lm]** | EFFICIENZA APPARECCHIO @ Tq=25°C [lm/W]** | A [mm] | PESO [kg] | LATERALE/PIANTA SUPERFICIE [mm²] |
|--------|------------|-------------------------------------|-------------------|-------------------------------------|-------------------------------------|---|--------|-----------|----------------------------------|
| WL24 | 24 | 24 | 330 | 3550 | 3220 | 134 | 299 | 8,25 | 0,03 / 0,10 |
| WL30 | 24 | 30 | 400 | 4220 | 3820 | 127 | | | |
| WL36 | 24 | 36 | 480 | 4970 | 4460 | 124 | | | |
| WL42 | 24 | 42 | 550 | 5610 | 5020 | 119 | | | |
| WL60 | 24 | 60 | 800 | 7740 | 6790 | 113 | | | |
| WL72 | 48 | 72 | 480 | 9940 | 8880 | 123 | 446 | 10,35 | 0,05 - 0,15 |
| WL84 | 48 | 84 | 550 | 11210 | 9950 | 118 | | | |

SELEZIONA IL REGOLATORE ED IL RELATIVO CONTROLLO

| | |
|-------------------|--|
| SPB-LS | Centralina IP65, 15A e Voc 100V con algoritmo MPPT 12V/24V |
| SPB-LS BT | Centralina IP65, 15A e Voc 100V con algoritmo MPPT 12V/24V con modulo di controllo Bluetooth |
| SPB-LS GSM | Centralina IP65, 15A e Voc 100V con algoritmo MPPT 12V/24V con controllo remoto GSM |

LAMPIONI CONSIGLIATI

SSLxx/xx°/SPB-xx/PVxxx/Bxxx

| MODELLO | LAMPADA LED INTELLIGENTE | BOX TESTAPALO | REGOLATORE DI CARICA | | | MODULO FV | | | | | CAPACITA' BATTERIA |
|---|-----------------------------|---------------|----------------------|-----------|------------|-----------|--------|--------|--------|--------|--------------------|
| | | | SPB-LS | SPB-LS BT | SPB-LS GSM | ZONA 1 | ZONA 2 | ZONA 3 | ZONA 4 | ZONA 5 | |
| NORD (Val d'Aosta, Piemonte, Liguria, Lombardia, Trentino Alto Adige, Veneto, Friuli Venezia Giulia, Emilia Romagna) | | | | | | | | | | | |
| SSL24-N | Apparecchio LED W-Light 24W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | - | - | 150Wp | 260Wp | 260Wp | 1x150Ah 12V |
| CENTRO (Toscana, Marche, Umbria, Lazio, Abruzzo, Molise) | | | | | | | | | | | |
| SSL24-C | Apparecchio LED W-Light 24W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | - | 150Wp | 150Wp | 260Wp | - | 1x150Ah 12V |
| SSL30-C | Apparecchio LED W-Light 30W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | - | 150Wp | 260Wp | - | - | 1x150Ah 12V |
| SSL36-C | Apparecchio LED W-Light 36W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | - | 260Wp | 260Wp | - | - | 2x100Ah 12V |
| SUD (Campania, Puglia, Basilicata, Calabria, Sardegna, Sicilia) | | | | | | | | | | | |
| SSL24-S | Apparecchio LED W-Light 24W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | 150Wp | 150Wp | 150Wp | - | - | 1x150Ah 12V |
| SSL30-S | Apparecchio LED W-Light 30W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | 150Wp | 150Wp | 260Wp | - | - | 1x150Ah 12V |
| SSL36-S | Apparecchio LED W-Light 36W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | 150Wp | 260Wp | 260Wp | - | - | 2x100Ah 12V |
| SSL42-S | Apparecchio LED W-Light 42W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | 260Wp | 260Wp | - | - | - | 2x100Ah 12V |
| SSL60-S | Apparecchio LED W-Light 60W | 50° | SPB-LS | SPB-LS BT | SPB-LS GSM | 260Wp | 300Wp | - | - | - | 2x150Ah 12V |

AUTONOMIA: 3gg consecutivi NO SUN | ACCENSIONE: 12ore/notte in modalità autogestione | INTERDISTANZA: 20:25m