

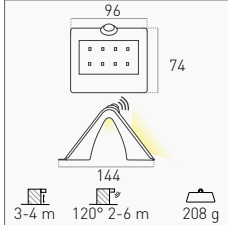


APPLIQUE SOLAIRE  
**ARCADIA**

# APPLIQUE SOLARE ARCADIA

IP65 - SENSOR

1,5 W



REPLACEABLE BATTERY

|       |        |                           |  |        |                    |         |
|-------|--------|---------------------------|--|--------|--------------------|---------|
| 1,5 W | 220 lm | Li-Ion 3,7 V/DC 1.200 mAh | White <input type="checkbox"/>             | 4000 K | <b>ACSB-151240</b> | 25,00 € |
|       |        |                           | Silver <input checked="" type="checkbox"/> | 4000 K | <b>ACSS-151240</b> |         |



OPERATING MODE

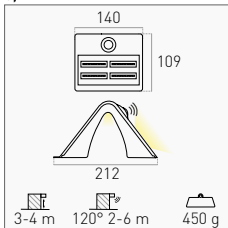
**MODE 1**

Dopo il tramonto, ON automatico, 100% al passaggio, stand by al 10% dopo 10 secondi in biemissione. Automatic ON at sunset, 100% at PIR detection, back to 10% after 10 seconds in double emission.

**MODE 2**

Dopo il tramonto, ON automatico, 100% al passaggio, stand by al 3% dopo 10 secondi in emissione posteriore. Automatic ON at sunset, 100% at PIR detection, back to 3% after 10 seconds only backlight.

3,2 W



REPLACEABLE BATTERY

|       |        |                           |  |        |                    |         |
|-------|--------|---------------------------|--|--------|--------------------|---------|
| 3,2 W | 400 lm | Li-Ion 3,7 V/DC 2.000 mAh | White <input type="checkbox"/>             | 4000 K | <b>ACSB-321240</b> | 50,00 € |
|       |        |                           | Silver <input checked="" type="checkbox"/> | 4000 K | <b>ACSS-321240</b> |         |



OPERATING MODE

**MODE 1 - SENSOR MODE: BATTERY > 30%**

Al tramonto, ON al 10%, 100% al rilevamento del movimento, in modalità stand by al 10% dopo 20 secondi in biemissione. At sunset, ON at 10%, 100% upon motion detection, in stand-by mode at 10% after 20 seconds in double emission.

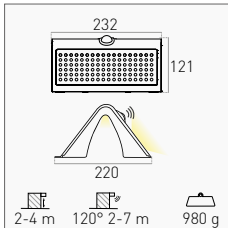
**MODE 1 - SENSOR MODE: BATTERY < 30%**

Al tramonto, ON al 10%, 100% al rilevamento del movimento, in modalità stand by al 10% dopo 20 secondi in emissione posteriore. At sunset, ON at 10%, 100% at motion detection, in stand by mode at 10% after 20 seconds in back emission.

**MODE 2 - ALWAYS ON**

Al tramonto, ON al 50%, dopo 5 ore o se la carica della batteria scende sotto il 30% passa alla modalità sensore. At sunset, ON at 50%, after 5 hours or if the battery charge drops below 30% it switches to sensor mode.

8 W



REPLACEABLE BATTERIES

|     |        |                               |                                |        |                    |         |
|-----|--------|-------------------------------|--------------------------------|--------|--------------------|---------|
| 8 W | 850 lm | 2 x Li-Ion 3,7 V/DC 2.000 mAh | White <input type="checkbox"/> | 4000 K | <b>ACSB-681240</b> | 86,50 € |
|-----|--------|-------------------------------|--------------------------------|--------|--------------------|---------|



OPERATING MODE

Applique solare, a doppia emissione, da esterno con pannello fotovoltaico. Ottima soluzione per giardini, viali, cortili; ideale per illuminazione generica delle aree esterne dove non è presente la rete elettrica nelle immediate vicinanze. Batterie sostituibili.

Solar applique, double emission, for outdoor use with photovoltaic panel. Excellent solution for gardens, avenues, courtyards; ideal for generic lighting of outdoor areas where there is no electricity grid in the immediate vicinity. Replaceable batteries.

OPTIONAL

RICAMBIO BATTERIA BATTERY REPLACEMENT

|             |                   |        |
|-------------|-------------------|--------|
| 1,5 W       | <b>RBACS-15</b>   | 4,50 € |
| 3,2 W - 8 W | <b>RBACS-3268</b> | 7,50 € |