

# SOLAR RANGE



**SOLAR**  
 >12 Hours



MADE IN ITALY



# SOLAR MODULE

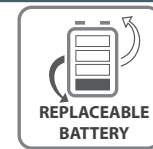


## 3 WORKING MODE



| SUMMER MODE<br>1 flash                                    | WINTER MODE<br>2 flash                     | SENSOR MODE<br>3 flash                              | STAND BY MODE                      |
|---|--|---|------------------------------------|
| 15% 42Lm<br>100% 280Lm for 25 sec.                        | 7% 20Lm<br>100% 280Lm for 25 sec.          | OFF<br>100% 280Lm for 25 sec.                       | OFF                                |
| AUTONOMY 25h<br>(at fully charged battery)                | AUTONOMY 46h<br>(at fully charged battery) | 423 SENSOR DETECTIONS<br>(at fully charged battery) | NO WORKING TO PRESERVE THE BATTERY |
| <b>CHARGING TIME 6h</b><br>at 60.000 Lux (full sunny day) |  |   |                                    |

## REPLACEABLE BATTERY



- LiFePO4 IFR 26650 3,3Ah-3,2V
- No risk of explosion
- Working temperature -10° to +60°C
- Longer Lifetime



## MOTION SENSOR



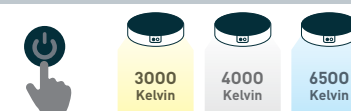
- PIR Sensor control
- Detection angle 120°
- Fields of detection up to 5mt
- Active for 25 sec.



## CCT SETTABLE LED

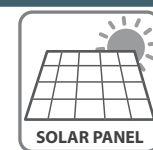


- 3000K/4000K/6500K



CRI >80  
 SDCM <6

## SOLAR PANEL



- 5V/2W
- Monocrystalline PET type
- Antishock material



MADE IN ITALY

4 NEWS  
 28 BOLLARD  
 46 UP&DOWN  
 54 FLOODLIGHT  
 64 IN-GROUND  
 68 BRICKLIGHT  
 74 BULKHEAD  
 92 POST  
 96 LAMPS  
 5

# FELICE

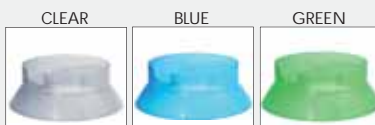
SOLAR LED



FE1.575.S1KOP2



### REFLECTOR - OPTIONAL COLOURS



code: HX.SOL.RFL HU.SOL.RFL HN.SOL.RFL



SOLAR LED

FELICE

| FELICE SOLAR |                 |             |               |                   |
|--------------|-----------------|-------------|---------------|-------------------|
| SOLAR MODULE | BATTERY LiFePO4 | SOLAR PANEL | LUMINOUS FLUX | CCT SETTABLE      |
|              | 3,3Ah<br>3,2V   | 5V/2W       | max<br>280Lm  | 6500K/4000K/3000K |
|              |                 |             |               |                   |



| AVAILABLE COLORS                |          |           |                                 |
|---------------------------------|----------|-----------|---------------------------------|
| RESIN BODY<br>(MOULDED COLOURS) |          |           | REFLECTOR<br>(STANDARD VERSION) |
| BLACK (A)                       | GREY (L) | WHITE (W) | OPAL (.OP2)                     |
|                                 |          |           |                                 |

### FELICE 800

FE1.575.S1KOP2  
OPAL REFLECTOR

**NEW**

WORKING MODE 3 SENSOR CCT SET

Master box: 4pcs

### FELICE 400

FE1.574.S1KOP2  
OPAL REFLECTOR

**NEW**

WORKING MODE 3 SENSOR CCT SET

Master box: 12pcs

### FELICE 200

FE1.573.S1KOP2  
OPAL REFLECTOR

**NEW**

WORKING MODE 3 SENSOR CCT SET

Master box: 18pcs

### FELICE 200 SPIKE

FE1.572.S1KOP2  
OPAL REFLECTOR

**NEW**

WORKING MODE 3 SENSOR CCT SET

Master box: 18pcs

4 NEWS  
28 BOLLARD  
46 UP&DOWN  
54 FLOODLIGHT  
64 IN-GROUND  
68 BRICKLIGHT  
74 BULKHEAD  
92 POST  
96 LAMPS



# FIORINA

SOLAR LED



FI1.542.S1K



SOLAR LED

# FIORINA/FORTUNATO

| FELICE SOLAR |                 |             |               |                   |
|--------------|-----------------|-------------|---------------|-------------------|
| SOLAR MODULE | BATTERY LiFePO4 | SOLAR PANEL | LUMINOUS FLUX | CCT SETTABLE      |
|              | 3,3Ah<br>3,2V   | 5V/2W       | max<br>280Lm  | 6500K/4000K/3000K |
|              |                 |             |               |                   |



| AVAILABLE COLORS             |          |           |
|------------------------------|----------|-----------|
| RESIN BODY (MOULDED COLOURS) |          |           |
| BLACK (A)                    | GREY (L) | WHITE (W) |
|                              |          |           |

## FIORINA



NEW

FI1.542.S1K

SPIKE INSTALLATION

GROUND INSTALLATION

DUAL USE

Master box: 6pcs

## FORTUNATO



NEW

FO1.000.S1K

Master box: 12pcs

4 NEWS  
28 BOLLARD  
46 UP&DOWN  
54 FLOODLIGHT  
64 IN-GROUND  
68 BRICKLIGHT  
74 BULKHEAD  
92 POST  
96 LAMPS