

# SR-i20E

# **I-STUD EVOLUTION SR-i20E**

i-stud evolution technology applied to **SR-i20E** increase the performance of solar power studs with energy storage by battery or capacitor. The main advantage of i-stud evolution is the use of microcontroller technology inside each stud, which allows several beneficial features and control options.



## Wake Up/Sleep Function

Allows the stud to stay in "sleep" mode before the application, extending the autonomy of the battery

#### Automatic Brightness Control

Manages the energy stored, adapt the brightness and regulate its light level in accordance with the energy charged during the day

## Definition of the Working Period

Set up the number of hours the i-stud should work after night detection, when roads studs do not have to operate all night long

#### Operation Mode Flash/Always ON

Switch the stud's mode from 'flashing' to 'always on' and vice versa after installation

#### Flash Rate

Adaptation of the flash rate after installation

#### Night Level Detection

Adjustment of the lighting level detection (Lux)

#### Operation Mode Uni or Bi-directional

Modify the light direction temporarily or permanently

## Low Temperature

Detects the possibility of ice forming on roads and change the LEDs colour to warn drivers about the dangerous weather condition

#### Log File

If a problem with the stud is detected the unit is able to make an internal log to discover what are the causes of the problem

# SPECIFICATIONS: OPTICAL

**LEDs Number:** 1 or 2 LEDs (uni-directional), 2 or 4 LEDs (bi-directional) - 5mm

LEDs Colour: Amber, Red, White, Blue, Green

# **MECHANICAL**

Dimensions: Ø144mm x 87mm

Weight: 1Kg Projection: 15mm

Minimum Installation Depth: 80mm Material: Aluminium, Polycarbonate Mechanical Resistance: 20 Tons Protection Index: IP68 and IK10

# **STANDARD VERSION**

Non programmable stud with basic functions



Quinta do Carreiro, Lote 9/14 - Frossos 4700-154 Braga - Portugal TEL:--351 253 300 440 | FAX:+351 253 300 449 E-MAIL: sernis@sernis.com | SITE: www.sernis.com





