

# SMART BOX

Cycle or Solar Power Stations suitable for IP cameras **Selea Targa 850**



## CYCLE STREET LAMP

### 1 TARGA 850 + 1 CPE

#### Components

1 X SELEA TARGA 850

1 x SMARTBOX L75C

1 x TW-DCDC48

1 X TW-SB5-POE

1 X CPE / ROUTER 4G

#### Energy Values

Daily consumption Wh	840
Autonomy Hours	22
Balance Wh /day	+ 218



## CYCLE STREET LAMP

### 2 TARGA 850 + 1 CPE

#### Components

2 X SELEA TARGA 850

1 x SMARTBOX L180C

1 x TW-DCDC48

1 X TW-SB5-POE

1 X CPE / ROUTER 4G

#### Energy Values

Daily consumption Wh	1272
Autonomy Hours	29
Balance Wh /day	+ 707



Values calculated on the basis of a daily energy availability from the street lamp of 8 hours

# SOLAR



## 1 TARGA 850 + 1 CPE



### Components

- 1 X SELEA TARGA 850
- 1 x SMARTBOX L75S
- 1 x TW-DCDC48
- 1 X TW-SB5-POE
- 1 X CPE / ROUTER 4G
- 1 x SOLAR 350
- 1 x TW-ST-T2

### Energy Values

Daily consumption Wh	756
Autonomy Hours	25
Balance Wh /day	+418

# SOLAR



## 2 TARGA 850 + 1 CPE



### Components

- 2 X SELEA TARGA 850
- 1 x SMARTBOX L180S
- 1 x TW-DCDC48 -B
- 1 X TW-SB5-POE
- 1 X CPE / ROUTER 4G
- 2 x SOLAR 350
- 2 x TW-ST-T2

### Energy Values

Daily consumption Wh	1188
Autonomy Hours	31
Balance Wh /day	+ 1160

values calculated on the basis of an average yield of the solar panels (Malta)

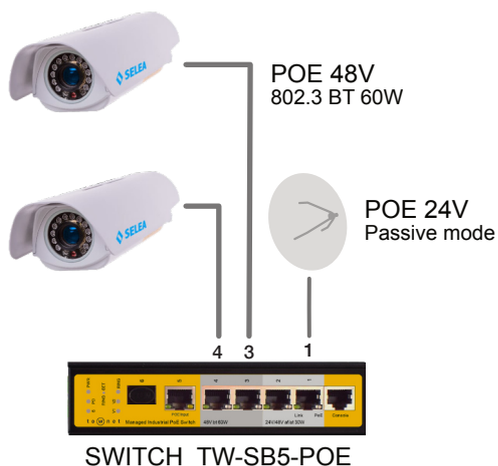
### Included in Smartbox:

Environmental Sensors:



Software for remote control:





To correctly power the Selea Targa 850 cameras, connect them to ports 3 or 4 (802.3 BT 60W) of switch managed TW-SB5-POE

### Selea Targa 850

Power min Wh	13
Power max Wh	18
POE Volt	48



## A green solution !

Smartbox uses only lithium batteries to ensure maximum energy efficiency, reduced volume and long life.