

SL 200



I -	4
II -	4
	4
	4
III -	5
	5
	5
IV -	6
	6
	6
V -	6
	6
	7
VI -	7
	7
	8
가	9
-	9
VII -	10
	10
	10
	10
VII -	10
	10
	10
	11
	11
IX -	11
SL200.....	11
	12
	12
X -	12
XI -	12

I -

SL200 가 SL200 , 가

SL200 :

- (W/m2)

- / :

- (Wh/m2)

가

SL200 64*128 ,

II -

[Empty box]

SL200

:

W/m2

, Wh/m2

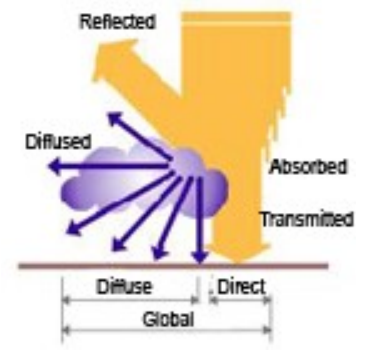
[Empty box]

_____ :

SL200

가

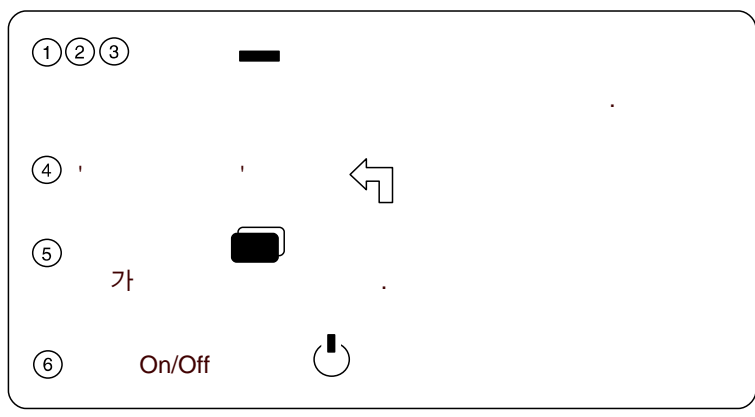
1. (, ..)
2. 가
3. 가



III -



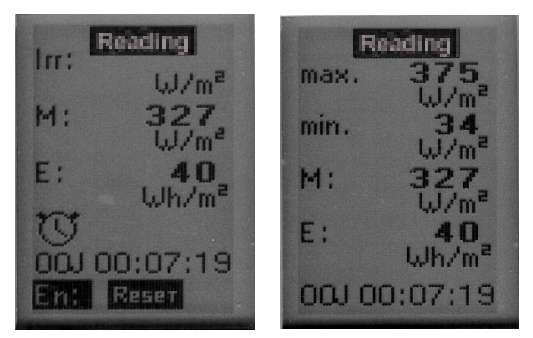
가



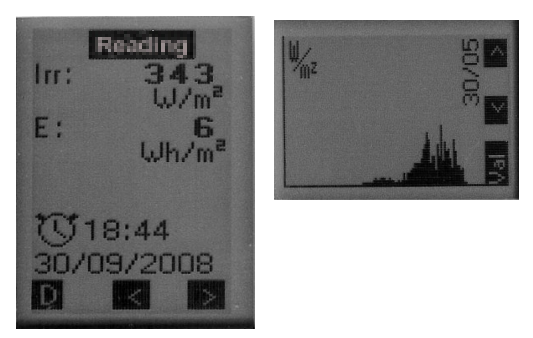
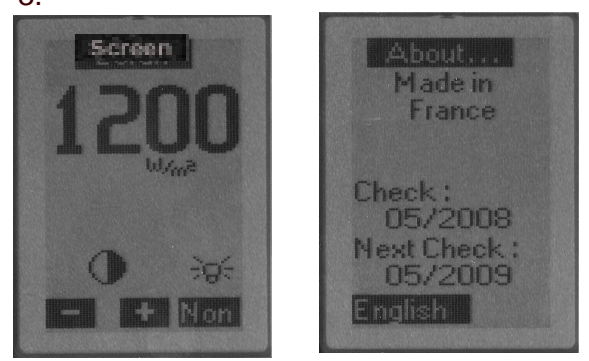
1.



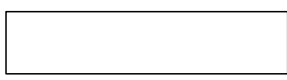
2.



3.



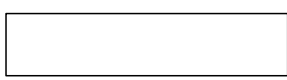
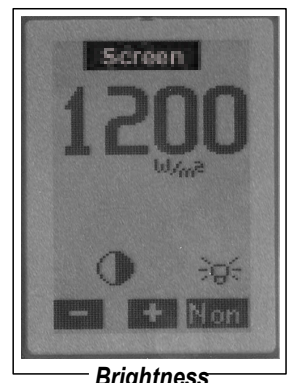
IV -



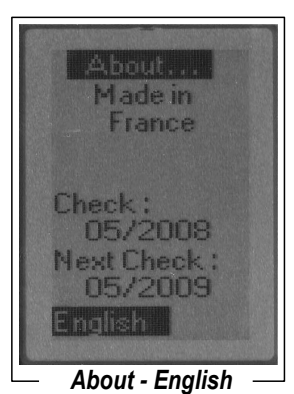
:

- 1.
- 2.

LCD



가

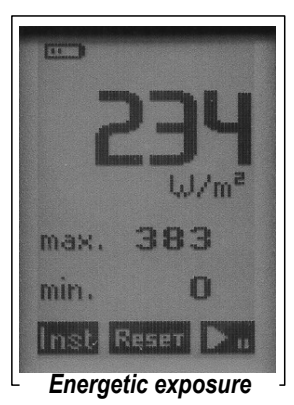


V -

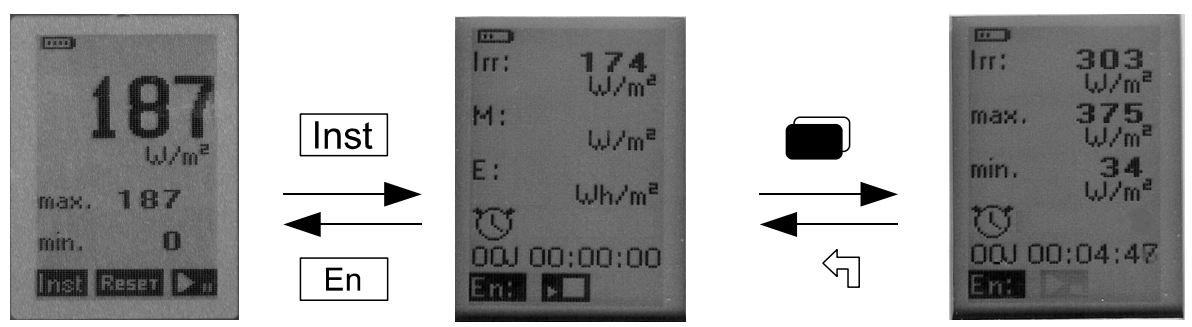


W/m²

- /
-
-



가 / , , .

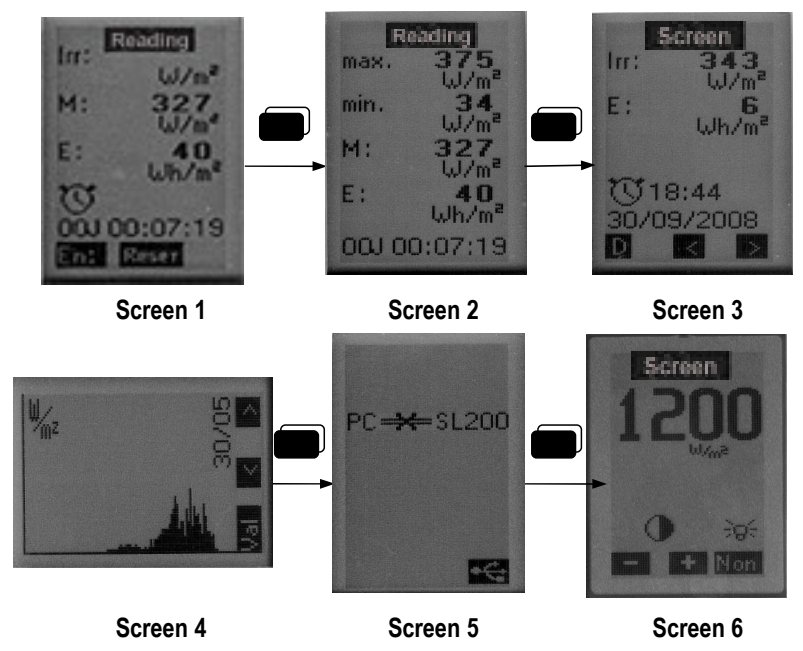


- 1x Inst
- 1x ▶■ 3
- 1x ■ /
- 1x ▶■ "Reset"

VI -

가

- 1x ■
- Screen 1 : M -
E -
- Screen 2 : Screen1 + /
- Screen 3 :
- Screen 4 :
- Screen 5 : USB
- Screen 6 :





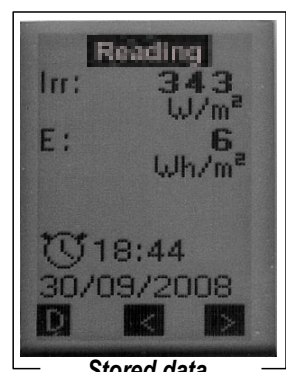
•Screen 3 :

Irr :

E :

[D] [M] [H]

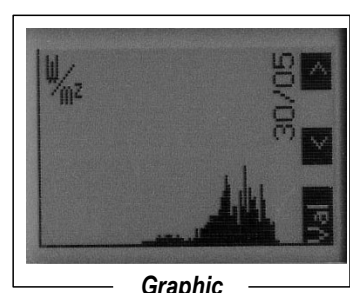
[D]
[H]
[M]



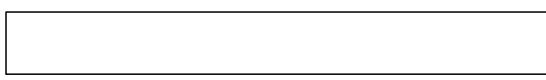
Stored data

• Screen 4 :

12 < > 12



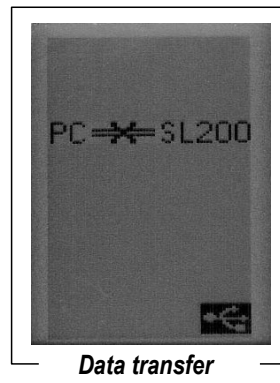
Graphic



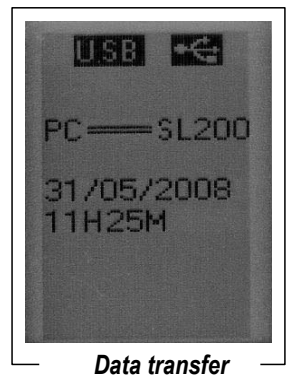
Screen 5 USB 가 . (PC)

PC

PC 가



Data transfer

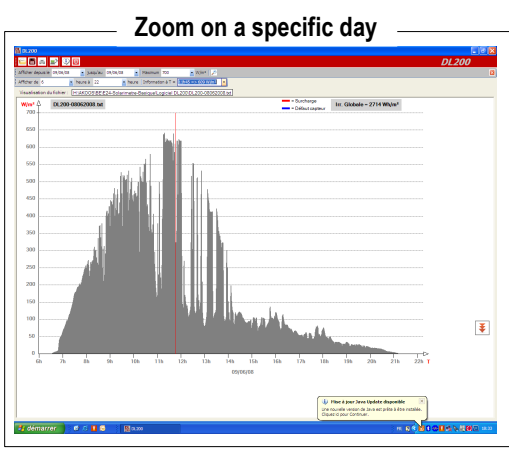
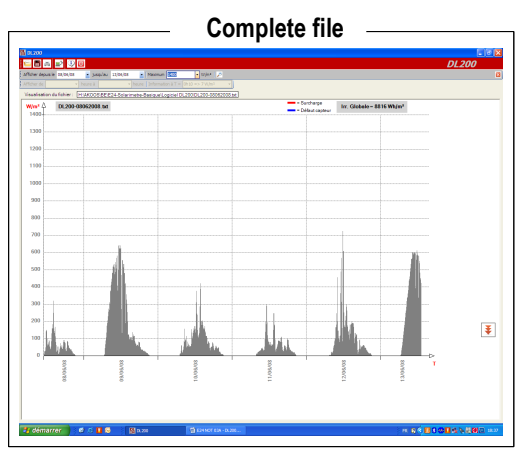
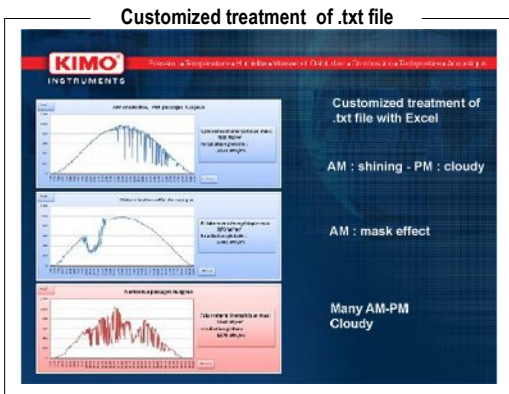


Data transfer

```

-----
                          SL N°9999
Raw data from the collector
-----
Contents the 08/07/2008 at 18:31:52
-----
08/06/2008,11:10:00,beginning
13/06/2008,13:09:00,end
08/06/2008,11:10:00,0007
08/06/2008,11:11:00,0019
08/06/2008,11:12:00,0021
08/06/2008,11:13:00,0023
08/06/2008,11:14:00,0025
08/06/2008,11:15:00,0025
Data file text format
    
```


가

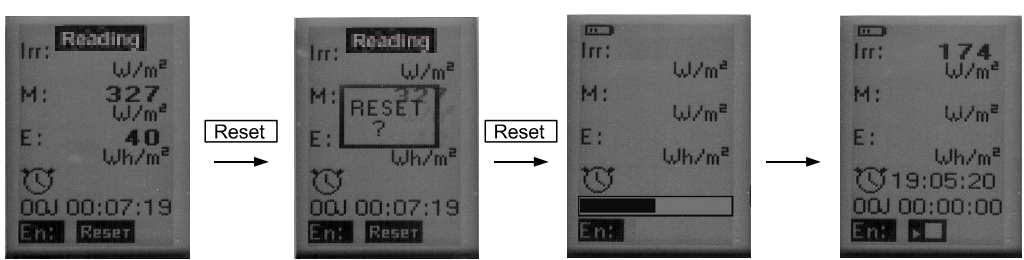


-

PC

1. 1 x **Reset**

2. 1 x **Reset**

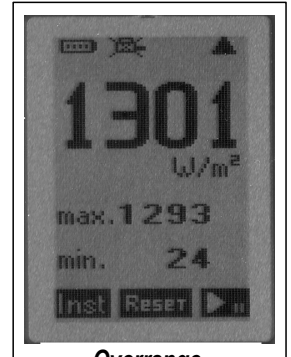


VII -

[Blank box]

1301W/m²

가



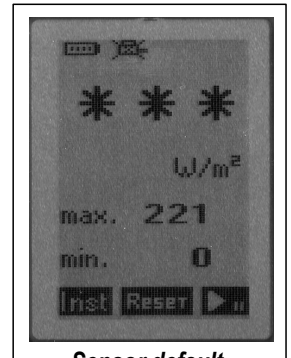
Overrange

[Blank box]

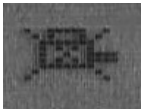
가

() * * *

가



Sensor default



[Blank box]



72

VIII -

[Blank box]

SL200

가

[Blank box]

SL200

가

2

가

가

6

:



가



- : AAA-LR3 1.5V 3
- : AC
- : 가
- USB
- USB
-
-
- (Cf:)
- : SL200

IX -

SL200

-1 W/m² ~ 1300 W/m²
-1 Wh/m² ~ 500 kWh/m²
-2/s
- 5%
-1/min
-31 , 44640
-1000 values/sec
-
--10 ~ 50
--10 ~ 55
-58 x 120 x 33mm
- Autonomy..... 72
-3 x AAA-LR3
-RoHS

[]

.....400 ~ 1100nm
100mv for 1000W/m²
 Response in cosine.....corrected until 80°
+0.1%/
-30 ~ 60
100%RH
 UV (PMMA)

1cm²

 PMMA

 PMMA
60g
30 x 32mm

[]

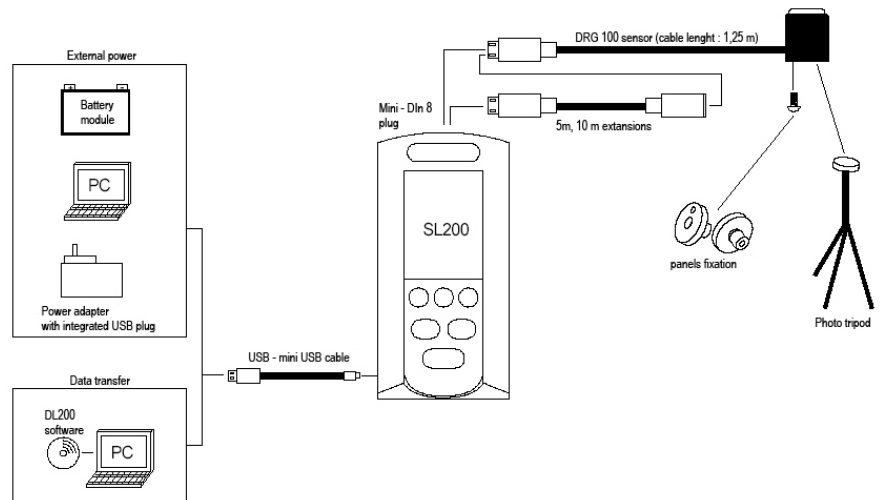
ISO9060-1990 ()

X -

- SL200
- 1.25m
-
- 3 x AAA-LR3
-
-
- CD

XI -

-
-
- 5m, 10m
-



www.kimo.fr

EXPORT DEPARTMENT
 Boulevard de Beaubourg - Emerainville - BP 48
 77312 MARNE LA VALLEE CEDEX 2
 Tel : + 33.1.60.06.69.25 - Fax : + 33.1.60.06.69.29

