

LX 100

..... 0.1 ~ 150,000 Lux
0.01 ~ 13,940 fc

..... V() NF C42-710 class C.

Error limit V() (f1).....<10%

True cosine evaluation (f2).....<6%

Linearity (f3).....<3%

.....3 - 03D00H00M
..... LCD 128x64

.....0 ~ 50

.....0 ~ 50

().....120x58x34mm

(+ +).....185 g

USBUSB

.....3 x 1.5V LR3-AAA
..... 72

.....89/336/CEE

.....RoHS



LX100

(CIE)

♦ 0,1 to 150 000 Lux

Display	Unit	Resolution	Accuracy
0.1 to 10.0	lx	0.1	0.1 lux
10.0 to 99.9	lx	0.1	1%
100.0 to 999.9	lx	0.1	1%
1000 to 9999	lx	1	1%
10.00 to 99.99	klx	10	1%
100.0 to 150.0	klx	100	1%

♦ 0 to 13940 fc

Display	Unit	Resolution	Accuracy
0.00 to 1.00	fc	0.01	0.01 fc
1.00 to 99.99	fc	0.01	1%
100.0 to 999.9	fc	0.1	1%
1000 to 9999	fc	1	1%
10.00 to 13.94	kfc	10	1%

150,000 lux
lux

10 lux
1%
ft

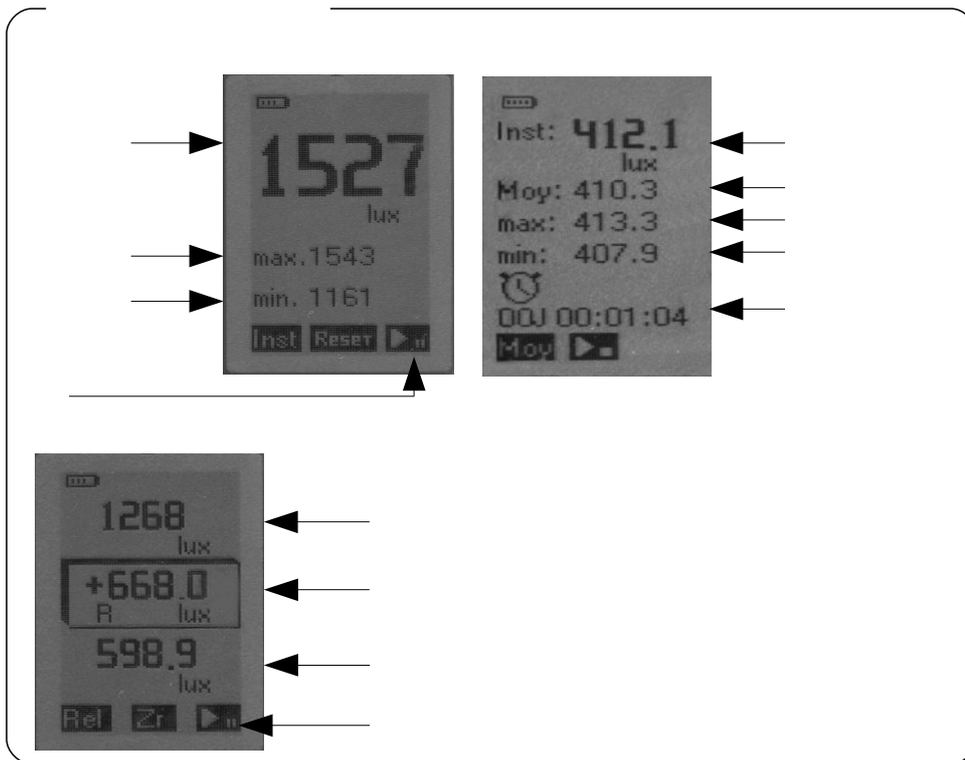
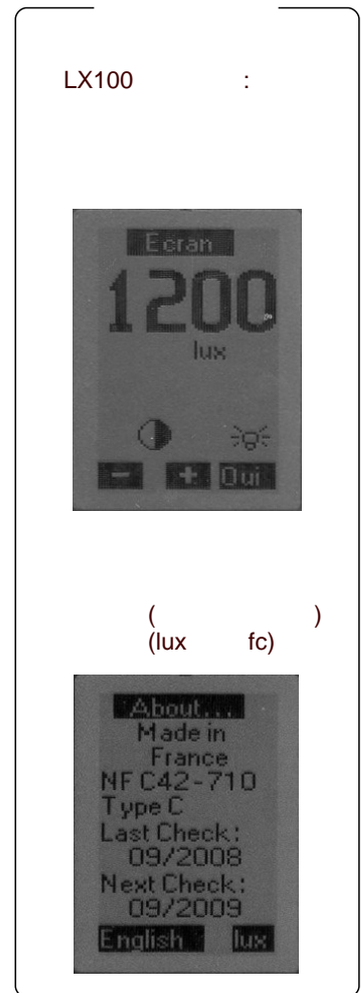
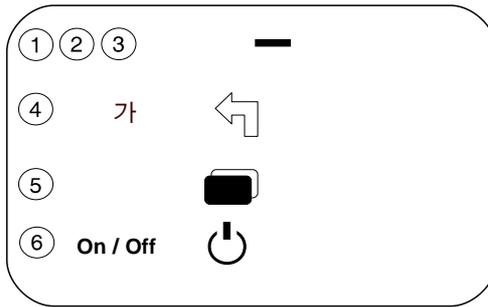
0.1 lux

:

:/

:

:



- LX100
- LR3-AAA x 3
- LX100

