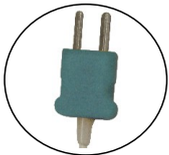


KIRAY 300

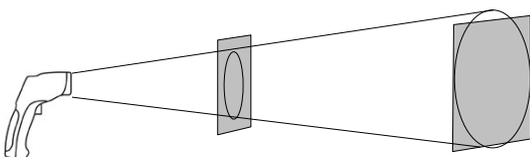
New



K

1270	2540	3810	mm
25.4	50.8	76.2	mm

D:S=50:1
50.8 mm à 2540 mm



YES

NO

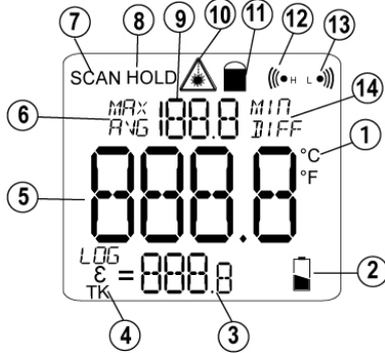
가

KIRAY 300
가
KIRAY 300 가 100
K

Technical features

- : 8 - 14 μm
- D.S : 50 : 1 (50.8mm at 2540mm)
- -50 ~ +1850
- -50 ~ +20 : ±3
- +20 ~ +500 : ±1% ±1
- +500 ~ +1000 : ±1.5%
- +1000 ~ +1850 : ±2%
- -50 ~ +20 : ±1.5
- +20 ~ +1000 : ±0.5% or ±0.5
- +1000 ~ +1850 : ±1%
- : 0.1
- : 150ms
- : 0.10 ~ 1.0 가
- : <<---->>
- : 630nm ~ 670nm
- output < 1mW, Class 2()
- +, - : - , (+)
- : 3 , 4digits, , LCD
- : 7
- High /Low : 가 /
- : 9V
- : 95h ()
- : 15h ()
- : 0 ~ 10 ()
- : 11 ~ +50 ()
- : -10 ~ +60
- : 10 ~ 90%RH
- : 200 × 140 × 50mm
- : 320g()
- : 100
- * : 23 ~ 25 , 80%RH
- K
- : -40 ~ +400
- : -50 ~ +1370
- : 0.1
- : ±1.5% of reading ±3
- : 1m

Display



- 1- (/ ° F)
- 2-
- 3- LOG(), EMS(), TK()
- 4- LOG , EMS, TK
- 5-
- 6- MAX, AVG()
- 7-
- 8- HOLD ()
- 9- MAX / MIN , AVG, DIF
- 10-
- 11-
- 12- High
- 13- Low
- 14- MIN, DIF(-)

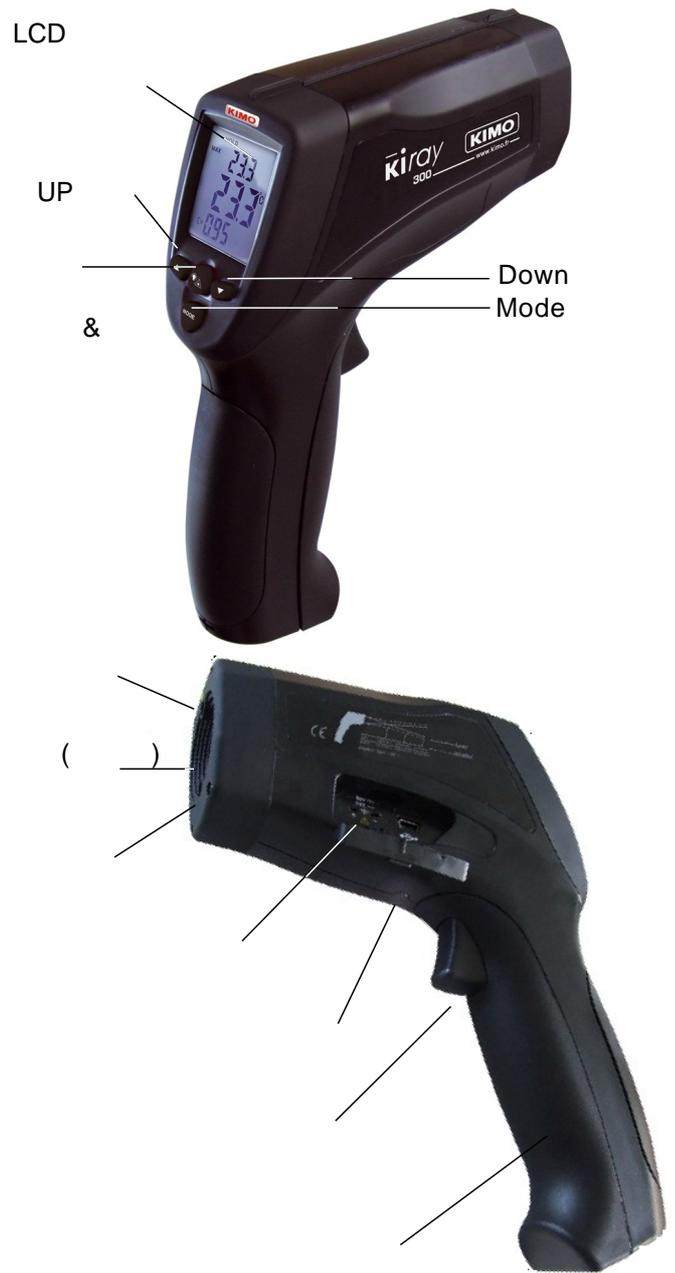
KIRAY 300



- 1-UP : , / MAX, MIN, AVG, LOG
- 2- : , /
- 3- Mode : MAX, MIN, DIF, AVG, ,
- 4- Down : , / MAX, MIN, AVG, LOG



KIRAY 300 instrument description



IR ()

CE Certification



- EN 50081-1 : 1992, Electromagnetic compatibility, Part 1
- EN 50082-1 : 1992, Electromagnetic compatibility, Part 2

Infrared thermometer, how does it work?

Infrared thermometers can measure the surface temperature of an object. Its optic lens catches the energy emitted and reflected by the object. This energy is collected and focused onto a detector. This information is displayed as temperature. The laser pointer is only used to aim at the target.

