






Models	UT381	UT382	UT383	UT383BT	UT383S
Page	126	126	127	127	128
					
Illuminance measurement (Lux)	20~20000Lux	20~20000Lux	0~199900Lux	0~199900Lux	0~199900Lux
Illuminance measurement (Fc)	2~2000Fc	2~2000Fc	0~18500Fc	0~18500Fc	0~18500Fc
Sample rate	0.5s	0.5s	0.5s	0.5s	0.5s
Auto range	●	●	●	●	●
Data hold	●	●	●	●	●
APP/Bluetooth				●	
Auto power off	●	●	●	●	●
Low battery indication	●	●	●	●	●
MAX/MIN mode	●	●	●	●	●
Data storage	2044 sets	2044 sets			
USB interface		●			
Auto record time setup	●	●			
Real-time clock	●	●			
Overload indication	●	●	●	●	●
Tripod mounting hole				●	
Certificates	CE/UKCA	CE/UKCA	CE/UKCA	CE/UKCA	CE/UKCA

UT380 series light meters measure light intensity and display results in Lux or Fc. It has a high sampling rate of 100/s. UT380 series 'low power consumption allows up to 200 hours of continuous operation. Results can be stored within the device and transferred to PC for further analysis, printing and storage.



UT382

Specifications	Range	UT381	UT382
Certificates	CE, UKCA		
Illuminance measurement (Lux)	20 Lux~20000 Lux	±(3%+8)	±(3%+8)
Illuminance measurement (Fc)	2 Fc~2000 Fc	√	√
Display count		2000	2000
Data storage		2044	2044
USB interface			√

Features	
Auto range	MAX/MIN mode
Auto power off/data hold	Auto record time setup
Low battery indication	Real-time clock

Characteristics	
Standard accessories	English manual
Power	9V battery (6LF22)
Display	22.5 x 32.5mm
Product size	195 x 45 x 26mm
Product net weight	185g
Standard individual packing	Blister, gift box, Carrying bag
Standard quantity per carton	10pcs
Standard carton measurement	445 x 320 x 180mm
Standard carton gross weight	3.4kg