

Characteristics:

1) It can measure the clockwise and anti-clockwise torque of lamp cap. And it can preset upper limit alarm. Auto save data after system shutting down.

2) Instrument has the function of zero point calibration. The zero point is very steady. Instrument uses 4 digits of number to display. So it is of high accuracy and high stability.

3) Double watchdogs designed inside to ensure the instrument high reliability and will not shut down under complicated environment.

4) Instrument is convenient to be used because of several clamps of lamp caps such as E27/E26,

B22d, E14/E12, G13/G5 and so on.

<u>opeenication.</u>	
Range	0-10N•m
Accuracy	≤1%
Repeatability	≤0.5% FS
Linearity	≤0.5% FS
Lag	≤0.5% FS
Over loading capacity	120% FS
Temperature compensation range	-10°c-60°c
Requirements for environment	Working temperature: 25±5°c
	Relative humidity: ≤65% R.H
	Power: AC 220V \pm 10V, 50Hz \pm 1Hz
Limitation for environment	Working temperature: 0-40°c
	Relative humidity: ≤75% R.H
	Power: AC 220V ± 10%, 50/60Hz
Store condition	Temperature: -20~50°c
	Humidity<75% R.H.
Dimension	W330mm x H110mm x 335mm
Power	15VA
	•

Specification: