

E-LSM R

Adequate for measurement of dimensions inside or deep in a processing machine.



Adopts the features of E-PEAK. The reverse long jaw digital caliper retains the MIN values and the value can be read near at hand.



E-LSM R20J

New

An example of measurement

- Since the length of outside jaw is more than 1/2 of measuring length, the product is adequate for measurement of diameter of sphere and pipe.
- The measured MIN value is retained. Even if the jaw is widened, the measurement value can be read as it is.

■ E-LSM R : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	E
E-LSM R20J	200	0.01	±0.05	SR44 1piece	250g	320	110	70	16
E-LSM R30J	300				380g	430	170	120	

E-CCM

Adequate for measurement of outside and inside diameter of large work



Adopts the features of E-PEAK. The MAX values are retained and read near at hand.



E-CCM20J

New

An example of measurement

- MAX value is automatically retained simply by sliding the roller of the probe.
- The roller at the tip is actually a bearing, and slides smoothly.

■ E-CCM : Specifications

(Unit : mm)

Model	Measuring range	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E
E-CCM20J	21~200	0.01	±0.05	SR44 1piece	560g	445	24.5	16	106	φ 10
E-CCM30J	21~300				580g	545				