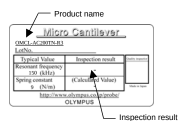
# Micro cantilever

### Product name

## OMCL-AC200TN-R3

Silicon cantilever with a sharpened tetrahedral tip



#### OMCL - AC 200 T N - R 3

OMCL: Olympus Micro Cantilever

AC: main application is AC mode measurement

 $\begin{array}{ll} 200: & Lever\ length\ of\ 200\ \mu m \\ T: & sharpened\ Tetrahedral\ tip \\ N: & No\ reflex\ metal\ coating \end{array}$ 

R: 100 chips / unit

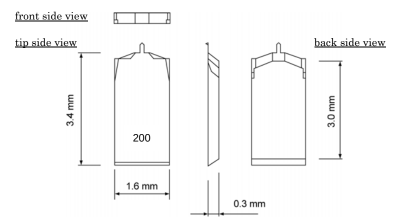
3: Chip thickness 0.3 mm,

Rectangular cross section chip

## <u>Chip</u>

There is a rectangular cantilever on one side of the silicon chip.

#### Dimension

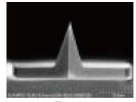


## **Material**

Tip & Lever	Silicon (n-type,0.01 – 0.02 ohm.cm)
Metal coating (tip side)	Non
Metal coating (ref; ex side)	Non
Chip	Silicon (n-type, 0.01 – 0.02 ohm.cm)

## Probe

The probe is a sharpened tetrahedral. The probe is fabricated on the exact end of each cantilever.







Front

Side

Front (probe apex)

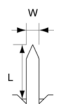
#### **Dimensions**

		Typical value	Typical range
Probe length		14	9 - 19
	(µm)	14	9 19
Tip radius		7	4 10
	(nm)	1	4 - 10
Probe		(axis) less than 17.5	
tip half angle	(deg.)	(side) less than 17.5	
Probe side	•	(front) 0, (back) 35	
tip angle	(deg.)	(side) 18, 18	

## Cantilever

## Dimensions

10119	
Cantilever length L (µm)	200 (±20)
Cantilever width W (µm)	40 (±2)
Cantilever thickness t (µm)	3.5 (±0.6)



### Calculated mechanical properties

	Typical value	Typical range
Resonant frequency (kHz)	150	100 - 200
Spring constant (N/m)	9	2.8 - 21



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