Micro cantilever

Product name

OMCL-TR400PSA-1

Silicon nitride Triangular cantilever with Sharpened Pyramidal tip

Micro Cantilever
OMCL TR400PSA-1
Lot No.
OLYMPUS CORPORATION
OLYMPUS
Made in Japan

OMCL - TR 400 P SA - 1

 $\begin{array}{ll} OMCL: Olympus \ Micro \ Cantilever \\ TR: & Triangular \ cantilever \\ 400: & Lever \ thickness \ of \ 400 \ nm \\ P: & Pyramidal \ tip \end{array}$

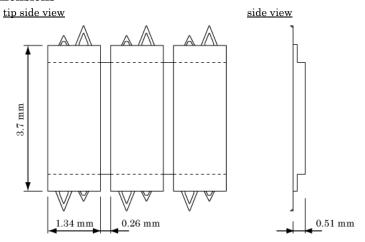
SA: Single side metal coating (reflex coat)

1: One strip (34 chips) / unit

<u>Chip</u>

There are two types of triangular cantilevers (100 μm and 200 μm long) on both sides of the glass chip.

Dimensions



Material

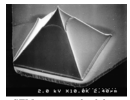
Tip & Lever	Silicon nitride
Metal coating (reflex side)	Gold / Chromium
Chip	Pyrex glass

<u>Tip</u>

The tip is a hollow pyramid with a sharp apex (oxide sharpened).

Dimensions

	Typical value
Tip height (μm)	2.9
Tip radius (nm)	< 20
Tip angle (deg.)	< 70



SEM micrograph of the sharpened pyramidal tip

Tip angle between diagonal ridges is less than 90 degrees.

Cantilever

Dimensions

	Typical value		
Cantilever length L (µm)	100	200	
Cantilever width W (µm)	refer to illust. below		
Cantilever thickness $t \qquad (\mu m)$	0.4		[unit:micrometer]
Metal coat thickness tm (μm)	0.06 (Reflex)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	001 = 7	W = 13.4	/ - \ -

Calculated mechanical properties

		Typical value
Resonant frequency	100 μm long lever	34
(kHz)	200 μm long lever	11
Spring constant	100 μm long lever	0.08
(N/m)	200 μm long lever	0.02

