#### NO IMAGE



# Extended life high aspect ratio tips

Tips are coated with conductive, wear resistent metal carbide.

Smooth and well defined tip surface.

### Tip Apex Specifications

Radius after coating: ~ 50 nm

Full cone angle: < 10° for > 2 µm

Tip height: > 9 μm

#### Available Cantilevers:

C = 40 N/m, fo = 300 kHz

C = 3.0 N/m, fo = 75 kHz

## 1 pack includes 5 probe-tips

Probe tips, cantilevers, and cantilever chips consist of single crystal silicon.

All cantilevers are shipped with Al-reflex coating (R).

The EL-HAR5 probes are also available with alignment grooves on the back side of the holder chip.

Shipments without reflex coating or with special coatings upon request.

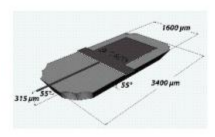
# All probe tips are SEM quality inspected prior to shipment.

## Cantilever Dimensions:

Stiffness	Typical resonant frequency	Length	Width
40 N/m	300 kHz	125 (± 15) µm	35 (± 3) µm
3.0 N/m	75 kHz	225 (± 15) µm	35 (± 3) µm

# Holder chip dimensions:

Length	3.40 mm	
Width	1.55 mm	
Thickness	0.315 mm	



EL-HAR5 Lever: C = 40 N/m,C = 3.0 N/m

ReflexCoating: Al-reflex