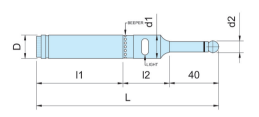






Edge Finder with Beeper & Optical

- No need to rotate while measuring.
- The red light was sealed with setting red-glue; it can concentrate the light and resist water.
- The sensor beeps while the red light is on.
- The sensor will beep when the user couldn't see the reverse side or get a clear sight.
- Example. If sensor's light is working, visually you couldn't see inside of the inner hole, while probing the user can be warned by the
- When probe the deep hole, you can't see the red light, but you can hear the sound from beeper.
- Accuracy: within ±0.005mm.



OPTICAL TYPE WITH BEEPER

Unit:mm

ORDER NO.	D	d1	d2	L	11	12	BATTERY TYPE	WEIGHT (kg)	CODE NO.
VPS-20B	Ø20	18	10	157	77	41	UM-5#(SP)	0.4	3402-001
VPS-32B	Ø32	18	10	157	74	41	x1PCS/12V	0.7	3402-002

Touch Point Sensor

Optical Type With Out Beeper



- High sensitivity position sensor.
- Red pilot can be seen clearly.
- Whole travel of red pilot is sparkling, detecting also can be done during turning while spindle stops.
- Location of end surface, outter circle dia., inner circle dia. of the workpiece for processing can be detected with full effect.
- Deviced with safety line excess, ball supported by spring, so even line excess, it will be separtated easily from the base shown as the fig.
- The precision will reach up to micrometer while the ball returns to center position.
- Edge Finder
- Accuracy:Within ±0.005mm

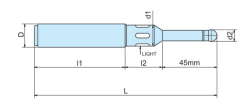


Fig.



OPTICAL TYPE

Unit:mm **ORDER BATTERY WEIGHT** D CODE NO. d1 d2 11 12 NO. **TYPE** (kg) **VPS-20** 20 18 10 157 76 33 0.4 3402-003 UM-5#(SP) 10 **VPS-32** 32 18 157 74 41 0.7 3402-004 x2P/R1./1.5V

