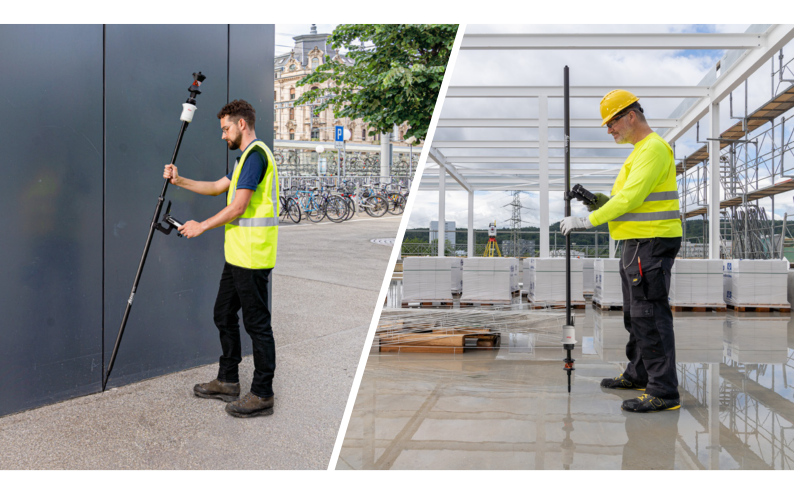
Leica AP20 AutoPole Data sheet





Save time and eliminate mistakes that result from both height reading and manual input into the application software. Whenever the pole height changes, the automatic PoleHeight function will update the height settings to ensure reliable and accurate measurements.



Increase productivity and efficiency with tilt compensation that eliminates the necessity to level the pole. Measure inaccessible points, conveniently increase your overall measurement output and ensure highest job standards by verified compensation of the tilted pole alignment.



Be unstoppable with the TargetID feature! Automatic target search, identification and locking prevents measurements to foreign targets and avoids interruptions that can occur on a busy, multi-crew construction or measurement site.





- when it has to be **right**



Leica AP20 AutoPole

Leica AP20 AutoPole is the only smart system on the market that solves three common workflow problems surveying and construction professionals face daily:

- entering the pole height manually into the field software
- having to level the pole
- accidentally locking to a foreign target at a busy site

The AP20 helps users work more efficiently, trust the data they gather and increase productivity overall. The result is faster completion of projects while maintaining high quality standards.



POLEHEIGHT Accuracy in height At snap-lock position +/- 1.0 mm TILT COMPENSATION Additional pole tip uncertainty¹ for tilt down to 90°, typically Target height (m) Horizontal (2D) Vertical (1D) 0.228* 1 mm + 0.1 mm/° tilt 1 mm + 0.05 mm/° tilt 1.600 3 mm + 0.6 mm/° tilt 1 mm + 0.05 mm/° tilt 2.000 4 mm + 0.7 mm/° tilt 1 mm + 0.1 mm/° tilt Tilt range² +/- 180° Range to total station^{2,3} Typically 300 m TARGETID Number of different IDs 16 Working range Typically 150 m GENERAL Power management Exchangeable Lithium-Ion battery Operating time typically >16 h for AP20 H / AP20 ID and 6 h for (GEB321) AP20 T / AP20 Weight AP20 including battery 0.5 kg (1.1 lbs) Environmental specifications Working temperature range -30°C to +60°C (-22°F to 140°F) -40°C to +80°C (-40°F to 176°F) Storage temperature range Dust & Water (IEC 60529) / Humidity IP67 / max. 95%, non-condensing

EICA AP20 AUTOPOLE VARIANTS	AP20 H	AP20 ID	AP20 T	AP20
PoleHeight	 ✓ 	X	v	 ✓
Tilt Compensation ⁴	×	×	v	 ✓
TargetID⁵	×	 ✓ 	×	
LEICA AP20 CONNECTIVITY	AP20 H	AP20 ID⁵	AP20 T ⁴	AP20 ^{4,5}
MS60	V	 ✓ 	 ✓ 	 ✓
TS60	✓	 ✓ 	v	~
TM60	 ✓ 	×	×	×
r\$13	 ✓ 	 ✓ 	×	×
TS16	✓	 ✓ 	v	~
iCR70 / iCR80	 ✓ 	 ✓ 	v	~
LEICA AP REFLECTOR POLE VARIANTS	GLS51 ⁶	GLS51F ⁷	CRP4 ⁶	CRP57
Surveying, stub interface	 ✓ 	 ✓ 	×	×
Construction, 5/8" screw interface	×	×	 ✓ 	 ✓
Snap lock position every	5 cm	0.2 ft	5 cm	1.0 ft

3. 4.

5.

6. 7.

 Measurement precision, accuracy, reliability and time for initialisation are dependent upon various factors including angular and distance accuracy of the total station, target type, atmospheric conditions, target height and level of pole tilt.
 Free line of sight to target required

2. Thee line of sight to target required

 $\star~$ 0.228 m refers to height with CRP10 attached to GRZ122



Scan to find out more about **AP20 for Construction**



Metric scale Feet scale

Scan to find out more about **AP20 for Surveying**

Using radio handle RH18 or CCD18 connected to AutoPole Requires total station with target lock functionality and radio handle RH18 or CCD18

Requires total station with prism fast search functionality

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- when it has to be right



Standard X = Not available