

www.biall.com.pl



Specification

Model NO.	HP30
Measuring Range*	0.05M~30M
Resolution	0.001M
Accuracy*	±2mm
Measuring Speed*	0.5 sec.
Laser Type	660 nm, Class 2, <1mW
Beam Size	25mm@30M
Battery	2 X AAA Batteries
Battery Life*	UP to 10,000 measures
Dimension	144.7 x 32 x 21.6mm
Operation Temperature	-5°C ~ 40°C
Storage Temperature	-20°C~60°C
Automatic Power-Off	
-Laser	30 seconds
-Device	180 seconds

*The working range and accuracy depend on how well the energy of laser is reflected from surface(mostly comes from scattered light) and the target reflectivity. The brightness of laser point to ambient light intensity or use a target plate

(e.g. Kodak White) may helps for increasing the working range and the stability of accuracy. *In favorable condition, accuracy could be in $\pm 1.5 \text{ mm}(2 \,\delta)$ and a deviation influence of ±0.25mm/m must be taken into count after ten meters.

*In unfavorable condition, such as bright sunlight, rough surface, very short distance, or a poor and extra strong reflected signal may cause the deviation reach or over ± 10 mm and also may bring an ambiguous cycle which may lead the measures to an unexpected result.

Accessories

1.	Carrying	Case x	1
----	----------	--------	---

2. HP30 x 1

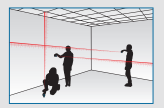
4. Operation Manual x 1

- Construction Layout
- Architecture · Electrical works
- Painting evolution
- Various Tanks Maintenance
- Land and house investigate
- Solar facility installation
- Industrial Maintenance Layout and Conveyors

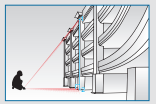
Easy to use Easy to carry Easy your works The most accurate thing in your pocket HP30 is one of the most economic and smallest laser

PRECASTER

distance meter, it is designed to use at every jobsite and whenever you need to. With it's pen size and user friendly design, you could finish your measure in few buttons and with any comfort positions.



Area and Dimension calculation



Indirect measuring



HP30 0.05m~30m Laser Distance Meter

Easy to use in most situations



Continuously Measures

3. AAA Betteries x 2 **Applications for Laser Distance Meter**

- Interior design
- Safety planning
- Ceiling and floor evaluation
- Facility layout
 - Factory and warehouse planning
- IT designs
- Home Theater Design

