

PeakTech
Prüf- und Messtechnik GmbH
Gerstenstieg 4
DE 22926 Ahrensburg

Phone: 0049 4102 42343/44

Fax: 0049 4102 43416

<u>Products</u> <u>Laser Distance- and Coating & Material Thickness Meters</u>

PeakTech® 2801

PeakTech® 2801 PROD-ID: P 2801

BACK

Laser-Distance-Meter up to 60 m with calculation of area and volume

This professional laser distance meter with multiline LCD display and backlight is specifically designed for distance measurements of high accuracy and faraway, hard to reach places.

Shortcut keys for addition, subtraction, Pythagoras, area and volume calculation allow a fast and reliable measurement. 99 recorded readings can be stored to the internal memory by keystroke to recall these values again later. In addition, a 90° angle try square at the lower end of the measuring device can be expanded in order to ensure a precise alignment to the measuring point.

Hereby, this new laser distance meter offers a high variety of functions for the daily use in building sector, the architecture, land- scaping or many other areas.

- Distance measurements up to 60 m
- Indirect measurement (Pythagorean)
- Area and Volume calculation
- Addition- and subtraction function
- Continuous, MIN and MAX measurements
- Self-timed measurement of 1 sec. to 60 sec.
- Memory for the last 99 readings
- Water Level and tripod thread
- Class 2 laser; <1 mW; 620 nm 680 nm
- Auto Power Off
- Accessories: Batteries, Carrying Case and Manual

















PeakTech 2800A 2801 2802-01-2017F.pdf (643.7 kB)

PICTURE

2801_2802_Anschlagswinkel.jpg (532.6 kB)

2801_2802_Anschlagswinkel 2.jpg (199.3 kB)

2801 2802 Wasserwaage.jpg (255.4 kB)

2801 F.jpg (559.7 kB)

2801_L.jpg (515.9 kB)

2801 R.jpg (530.6 kB)

2801 rear.jpg (742.7 kB)

Measuring range	0,05 - 60 m
Accuracy	+/- 2 mm
Measuring units	m (meter), in (inch), ft (feet)
Internal Memory	99 Values
Laser	class 2; 620 nm - 680 nm
Operation voltage	2 x 1,5 V AAA Batteries
Dimensions (WxHxD)	54 x 118 x 28 mm
Weight	130 g
EAN-13	4250569403477

