

DATA SHEET

RUNPOTEC LASER DISTANCE METER RM80

distance measurable from 0.05 m to 80 m

Item no.: 10108



POWERFUL LASER

UP TO 80 m

2 LASER CLASS **> 7/4 S**

LASERRADIATION
DO NOT STEAR INTO THE BEAM
CLASS 2 LASER PRODUCT
P<1MW λ = 620-690 nm

Click here Productinformation

Detailed images:

Carrying loop

Frontlaser

Anschlagwinkel für 90° Ecken

90°

Protective case with belt loop

DATA	
ITEM NO.	10108
DIMENSION MM	L 121x B 45x H 25 mm
WEIGHT KG	0,105 kg
PROTECTION RATING	IP 54
MEASURING RANGE	0,05 m - 80 m
MEASURING TOLERANCE	± 1,5 mm
LASER CLASS	II
MEASURE RANGE OF TILT SENSOR	360 degree
ACCURACY OF TILT SENSOR	± 03 *
LASER TYP	620 - 690 nm, < 1 mW
BATTERY	AAA 2 x 1,5 V
EAN-CODE	9120045474893

*THIS IS THE TYPICAL VALUE. DEPENDING ON THE ENVIRONMENT THE DEVIATION CAN RISE SLIGHTLY..

DESCRIPTION

Portable Laser Distance meter RM 80 - measuring device: distance measurable from 0.05 m to 80 m, angle and tilt indication, illuminated display, with stop angle for 90° corners, incl. carrying loop. Extensive calculation functions (Pythagoras, angle, volume, triangulation calculations ...)

Scope of delivery: Laser distance RM 80 incl. protective bag with strap loop

ADVANTAGES

- ✓ Extra powerful laser - up to 80 meters
- ✓ Extensive calculation functions
- ✓ Incl. angle and inclination display (Pythagoras)
- ✓ Storage of 99 measurement results
- ✓ Stop bracket for 90° corners

MEASUREMENT EXAMPLES

