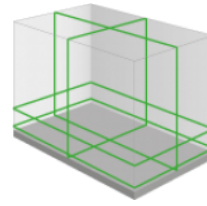




## MULTICROSS 4D ELECTRONIC



Electronic 4D Cross Line Laser - Second horizontal line under device, 20mm above the floor - Accuracy 1mm/10m - Range 2x 60m - Li-Ion battery + mains adapter/charger

### Main specifications

Visibility	
Precision	1mm / 10m
Range (with receiver)	2x 60m
Dust- and water resistance	IP54
Batteries	Li-Ion
AC power connector	✓
Levelling	Motor levelling

### Power supply and batteries

AC power connector	✓
Charger integrated into AC power connector	✓

DxWxH device	98 x 152 x 145 mm
Weight of device	0,83 kg
DxWxH box	161 x 422 x 353 mm
Weight box	4,18 kg

### Detailed specifications

Plumb bob	✓
Number of laser dots per line	0
Number of 90° angles	4
Number of 45° angles	0
Rotations per minute	Not applicable
Scan function	✗
Wind function	✗
Tilt function	✗
Self-levelling range	±4°
Slope function	Electronic
Maximum settable slope (X-axis/Y-axis)	±5°
Remote control	✗
Built-in screw for tripod	1/4"
Pendulum lock (for manual slopes)	Not applicable
Transport security for the pendulum	Not applicable
Number of laser diodes	4
Laser frequency (in receiver mode)	10KHz
Laser class	Class 2 - 515NM - <1mW
Dust and water tightness	IP54

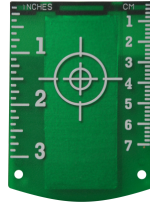
### IN THE BOX



034.4DE



HCASE.3DC



180.20



180.40



130.08



H60028



H60033

### ACCESSORIES

#### Tripods



090.180

Tripod Light Duty 180cm  
- 5/8



090.300

Tripod Medium Duty  
300cm - 5/8"



091.150

Tripod Light Duty 150cm  
- Tilting head - 1/4



115.11

Slope adapter 5/8



120.330

Telescopic Tripod 330cm  
- 5/8



130.10

Mini tripod with shifting  
base for 3D Crosslasers

#### Receivers



150.12.LT



150.40.A



150.40.M

**Line Tracer Red/Green**

**Quattro**

**Quattro MM**

**Wall mounts**



**130.03**

**Wall mount Precision  
5/8"**



**130.04**

**Wall mount Heavy Duty  
5/8"**