Fast and accurate squaring and aligning.

PM 4-M Multi Line Laser

Precision, accuracy and versatility – the Hilti PM 4-M Multi Line Laser takes your leveling, plumbing and aligning applications to the next level. Featuring a rubberized tool body and the industry's best service, the PM 4-M is designed to outlast the toughest jobsite conditions.







PULSE III POWER

Technical Data	PM 4-M
Fan angle	1 H at 180°; 1 V at 140°; 1 V at 240°
Accuracy at 30' / 10 m	1/16" / 2 mm
Self-leveling range	±3°
Self-leveling time	<3 sec
Laser class	635 nm, class 2 (IEC 825-1), class II (FDA 21 CFR)
IP protection class (except battery compartment)	IP 54 as per IEC 529 std
Operating temperature range	14°F to 122°F (-10°C to 50° C)
Operating time with alkaline battery	8.0 h
Dimensions (L x W x H)	4.9 x 4.9 x 7.4 in (124 x 124 x 187 mm)
Automatic switch off	After 60 min

Order Information

Description	Package Contents	Item No.
PM 4-M Multi Line Laser	Includes tool, tripod adapter, (4) AA batteries in Hilti case	02047072
Accessories		
PMA 78 Universal Adapter		00411286
PMA 20 Compact Tripod		00411287
PMA 31 Laser Receiver		00411288

PUA 60 Laser Visibility Glasses

PMA 74 Magnetic Bracket

PMA 55 Target plate

Hilti. Outperform. Outlast.

Hilti, Inc. (U.S.) 1-800-879-8000 **www.us.hilti.com** • en español 1-800-879-5000 Hilti (Canada) Corporation 1-800-363-4458 • **www.hilti.ca**

Applications

- Leveling outlets, cable trays and pipes
- Leveling suspended ceilings
- Leveling and aligning doors and windows
- Transferring points
- Installing partition walls

Outperform

- Rotates around the center point for easy and fast aligning
- Fine-tuning knob for precise alignment
- Two vertical lines and one horizontal line for maximum versatility when leveling or aligning and in plumbing applications
- Pulse Power produces highly visible beams
- Free calibration service with Hilti Tool Fleet Management for highest tool accuracy

Outlast

- Large rubberized tool body to protect laser aperture and tool edges for increased durability
- Pendulum locking mechanism for added protection



Note: Red lines shown for illustration purposes only.



00411290 00286150

00284988