



### Faster scanning. Better accuracy. Bigger spaces.

Pro3 is Matterport's next-generation lidar camera that amplifies the distinctive features introduced in the landmark Pro2. Delivering immersive and highly-precise digital twins of any space—including outdoors—Pro3 opens a new world of 3D capture possibility.





# Indoor, outdoor, anytime 3D capture.

Digital twins are no longer confined to indoor spaces. Pro3's lidar sensor takes millions of measurements in conditions from dim to direct sunlight.



## Unprecedented precision over larger properties.

The Pro3 creates digital twins that are more accurate, more detailed, and more true-to-life than ever before.



### Incredible range. Record-time scans.

Capturing 3D data up to 100 meters away at <20 seconds per sweep, Pro3 speeds up the scanning process.



# High-performance, high-precision lidar.

The Pro3's lidar sensor can be used for long range capture tasks and collects millions of data under any conditions.

### Matterport PRO3

£4,995 +VAT

Comes as standard with a Soft Carry Case, Tripod Adaptor and Charging Kit

### Matterport PRO3 Performance Kit

£5,495 +VAT

Includes PRO3 standard items plus: Tripod, Hard Carry Case, Backpack, Spare Battery, Wheeled Dolly and 2x Door Stops



### **Technical Specifications**

#### **Depth**

Depth technology LiDAR

Laser Class 1 (in accordance with IEC 60825-1:2014)

Wavelength 904nm

 Field of view
 360° H / 295° V

 Accuracy
 +/- 20mm @ 10m

Depth Resolution100k points per second | 1.5M points per scanMin to max operating rangeFrom 0.5m up to 100m (only available with E57)

3D data registration Automatic

**Photography** 

Output pano pixels 134.2 MP

Number of exposures per HDR frame

White balance Automatic, full model

**System** 

Capture speed <20 seconds per scan

Camera boot time <40 seconds

Remote operation Matterport Capture App on Apple or Android mobile devices

Wireless communication BLE to setup WiFi connection

WiFi 802.11 5GHz communication with mobile device running Capture App

**Physical** 

**Dimensions** 181mm x 161.4mm x 76mm

Weight 2.2 kg

**Battery** >220 scans assuming continuous, consecutive scans

Battery charge time2.5 hours 80% charge, 3.5 hours 100% chargeMounting mechanismQuick release tripod mount; Female 3/8-16 thread

GPS Included

**Environmental** 

Operating Temperature0°C to 40°CStorage Temperature-20°C to 60°C

Ingress protection IP43



#### **Apex Metrology Ltd**







