

## Matterport Pro2 3D Camera Specifications

| Capture Performance                  |  |                              |
|--------------------------------------|--|------------------------------|
| Measurement speed                    | 30 seconds per rotation  |                              |
| Accuracy at 3.5m                     | 3.5cm (1% of total distance)   |                              |
| Camera Warm Up Time                  | 57 seconds   |                              |
| Capture Resolution                   | 4K square per skybox face  |                              |
| Transfer Time from camera to iPad    | 3 seconds  |                              |
| Aligning/Processing time on iPad     | 25 seconds   |                              |
| Number of exposures per HDR frame    | 5  |                              |
| Depth Resolution                     | 10 points per degree <sup>1</sup>  |                              |
| Output Pano Pixels                   | 134.2 MP, Equirectangular  |                              |
| Scanning                             |  |                              |
| Distance measurement system          | Structured light scanner   |                              |
| Wavelength                           | 825 - 830nm  | ⊗ matterpor                  |
| Field of view                        | 360º(horizontal)/ 135º(vertical)   | )                            |
| Operation Range                      | 0.8m to 8m   |                              |
| Imaging                              |  |                              |
| Camera system                        | 6.4MP 3-camera system, 134N  | MP equirectangular ima       |
| Physical                             |  |                              |
| Dimensions                           | 9.0" width / 10.25" height / 4.3   | 33" depth (230 x 260 x       |
| Weight                               | 7.6 lb (3.5 kg)  |                              |
| Battery                              | About 8 hours (continuous use) via 2 packs at 77 Whr each, permanently installed. 8 cells per battery, 9.6 Whr per cell. |                              |
| Charge Time                          | 4.5 hours  |                              |
| Mounting mechanism                   | Female 3/8"-16 Arca-Swiss-type QR plate, permanently installed   |                              |
| Environmental                        |  |                              |
| Operating Temperature                | 50° to 90° F (10 to 32° C)   |                              |
| Storage Temperature                  | 32° to 104° F (0 to 40° C)   |                              |
| Operation                            |  |                              |
| Remote operation                     | Capture app, iPad pro or iPad  | 3                            |
| Wireless communication               | WiFi 802.11 n/ac 5 GHz <sup>4</sup>  |                              |
| System Performance                   |  |                              |
| Maximum Snapshot Download Resolution | 8092 x 4552 pixels @ 70% zoo   | m level (36 MP) <sup>5</sup> |
| Average Load Time for 3D Showcase    | 3.5 seconds over WiFi (deskto  | p), 4.5 seconds over LT      |
| White Balancing                      | Automatic full-model   |                              |
| 3D Data Registration                 | Automatic  |                              |
|                                      |  |                              |

\*Specifications subject to change without notice

3600 points at equator, 1800 points at meridian, about 4 million points per pano
 The quick release adapter plate is permanently installed to the bottom of the camera and cannot be removed.

3. Capture app only runs on iOS. No other operating system is currently supported.
4. WiFi to transfer data from camera to iPad through the Capture app. WiFi to transfer data from camera to iPad through the Capture app. The available modes may be restricted in your country.
5. Other Resolutions: 5664 x 3186 @ 100% (18 MP), 2832 x 1593 @ 200% (4 MP),1888 x 1062 @ 300% (2 MP)

6. Load times are approximate. Real load times will vary depending on your internet connection, the size of the Space, and other factors.







Tel. 082-209-9942 www.dfine3d.com Line: @Dfine sales@dfine3d.com