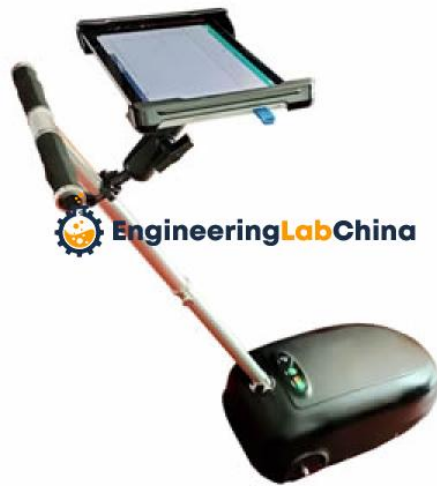


**Product Name :**  
Pavement Walking Profiler

**Product Code :**  
CHINAELABC460006



**Description :**

Pavement Walking Profiler

**Technical Specification :**

This high-precision walking profilometer is designed with an imported angular sensor & tablet. The pavement longitudinal profile can be measured during operator push-walking at normal speeds up to 3km/hr, then outputs such as IRI and SMTD(MPD) can be produced through calculation of mathematical models.

The walking profiometer can be widely used for inspecting quality of pavements, footpaths, tunnels, airport runways and building slabs, or being reference tool for calibrating & assessing for vehicle type high speed profilers.

Portable in small size, simple operation.

Detecting system is connected to tablet by Wi-Fi.

Real-time results of IRI and MPD index & curve are displayed on tablet screen, which can be printed on site immediately.

Data acquisition & processing is performed by tablet.

Comparing with vehicle-mounted laser profiler, this walking-profiler detecting speed is slower, but the detection accuracy is higher.

**Technical Parameters**

1)Detecting & output items:

International Roughness Index (IRI)

Standard deviation of roughness (S)

Ride quality Index (RQI)

Sensor Measured Texture Depth (SMTD(MPD)), ( MPD optional)

Inspection speed, distance and slope of longitudinal profile for pavement

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Detecting speed: normal walking speed  
Calculated road length: any length above 5m  
IRI sampling interval: 12.5 cm  
SMTD(MPD) sampling interval: 1mm  
Power: Large-capacity rechargeable lithium battery  
Working temperature: -40?~80?  
Dimensions of packing: 650 mm×380 mm×330 mm  
Gross weight: 20Kg

Detector car with pushing rod & tablet holding frame  
Tablet with Windows 7 software  
Inspection software CD with manual  
Calibration platform  
Portable printer  
Packing case



**Engineering Lab China**