





Front View

PROPERTIES

Automatic barrier with smartphone control feature

Solar powered

Operating autonomy up to 1 year (rechargeable li-ion batteries)

Automatic closing feature

Manual control possibility

Constant power supply option

TECHNICAL INFORMATION

1. Composition:

Arch – galvanized, powder coated steel Case – galvanized, powder coated steel Mechanism assembly – stainless steel Base – galvanized steel

2. Battery:

Rechargeable li-ion batteries Single battery pack: 3500 mAh, 7,4 V Double battery pack: 7000 mAh, 7.4 V

3. Mains supply: Possible - 90-250V - 0.6A - 50/60 Hz

4. Operating parameters: Temperature from -20 ° C to + 60 °

Humidity from 5% to 90% Altitude up to 2000m Power fluctuations + 20% and -15%

5. Dimensions:

Barrier closed: 68mm (H) x 331mm (W) x 918mm (L) Barrier opened: 517mm(H) x 331mm (W) x 918mm (L)

6. Weight:



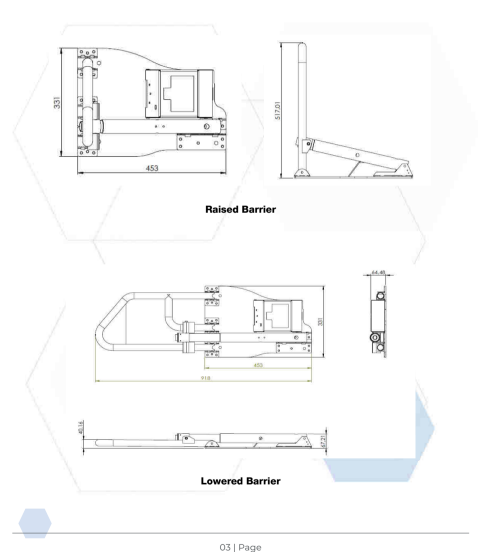
Arch Closed

15kg

02 | Page







INSTRUCTIONS AND SUPPORT:

www.parklio.com/support/

APPLICATION DOWNLOAD:

(Android) https://play.google.com/store/apps/details?id=com.parklio.parklio746237&hl=en_US (Apple) https://itunes.apple.com/hr/app/parklio/id1316429271?mt=8

04 | Page