

Automatic Parking Barrier With Remote Control



- Operates with a rechargeable battery (approximately every 40 days)
- Solar sensor for continuous charging of the barrier: helps extend the battery life during summer
- Red LED indicator for battery charging
- Operates in temperatures ranging from -5°C to +50°C
- Supplied with a mains battery charger + a key to manually lower the barrier in case of malfunction
- Folding speed: 5 seconds
- · Alarm is triggered if the arm is forcibly lowered; this function can be disabled
- · A shock-absorbing spring prevents damage to the system in case of forced lowering
- Delivered pre-assembled simply open to access the 2 remote controls
- · Supplied with 2 remote controls:
 - · One remote can control up to 20 barriers
 - One barrier can be controlled by up to 37 remote controls
 - A remote control can operate a barrier from up to 30 meters away (unobstructed, with a fully charged battery and a new remote-control battery)
- The remote control uses a 23AE 12-volt cylindrical battery
- The barrier arm is made of powder-coated steel, as is the protective cover; the base is made of die-cast aluminum

Technical Description

Height 40 cm x Width46 cm x Depth 44 cm

Weight: 10.95 kg

Carton dimensions: 510 x 510 x 150 mm

Receiving frequency = 433,1 MHz

 Depending on the programming, one remote control can control one or several barriers simultaneously

Article Code Mottez

Article code: **B318C** EAN code: 3234640050256