

Electronic PV Parking Disc TX-337



Solar cell powered



Automatic daylight-saving



Motion sensor



Automatical parking timer



- Motion sensor
- Solar cell for charging the battery
- Automatically sets the parking time
- 2 displays
- 1 set spare adhesive pads
- KBA-Licensed for legal use

Technical specifications:

- KBA license no.: E1 10R-0610068
- Parking detection response time: Approx. 60 seconds
- Accuracy of the time: ± 2 min. / year
- Parking time interval: 0 minutes / 15 minutes / 30 minutes (adjustable)
- Battery: 3V button cell CR2450 (included in delivery)
- Battery life: Approx. 1 year without sun
- Material: ABS + PC
- Operating temperature: $-20^{\circ}\text{C} - 75^{\circ}\text{C}$
- Weight of the device: 84 g
- Dimensions of the device: (L)10 x (W) 6 x (H) 2.3 cm

Package Contents: Electronic PV Parking Disc TX-337, CR2450 battery, 1 set spare adhesive pads, user manual

