



keywrist light

A disposable RFID wristband that provides effective access control.

Save money long-term

- Do away with barcode- and magstripe scanners to reduce maintenance costs.
- Save on processing returns in connection with disposable RFID wristbands.

One media, many uses

- The wristband can be used at different sites and for additional services e.g. at hotels, swimming pools and amusement parks.
- Multiple applications enable you to combine products and build valuable business partnerships.

A unique wristband that sets you apart

- Print individually, i.e., you can use the wristband for your branding.
- A disposable ticket made out of plastic that is durable.
- Protecting the environment: free of PVCs.

Maximum convenience

- Users benefit from ease of operation.
- You benefit from fast scanning of users through the entrances and security features that prevent fraud.





Properties

- Disposable RFID wristband for temporary usage
- Multiple permits can be stored (Hotel, Swimming pool, Leisure park)
- For all kinds of permits, like single rides, non-consecutive-day permits, time and value based permits
- Customer-specific design; four-coloured printing
- Wristbandwithintegrated RFID
- Secure SKIDATA FlexSpace, plus unprotected FlexSpace
- Fraud protection at credit card level
- Handsfree access

Standard Version

keywrist light - costumer-specific

• Four-colored printing on one side, self-adhesive area white

Technical Specifications	
Dimensions	250 mm x 26 mm x0,21 mm / 9.843" x 1.024" x 0.01" (w x h x d)
Technology	RFID according to ISO15693, no battery
Memory Management	2 permits in Secure FlexSpace +704 bits unsecured FlexSpace; Chip-ID: 01
Range	Up to 150 mm (6"), KeyDetectorabout 25 mm (1")
Materials	Special plastics, waterproof, resistance to chemicals according ISO 7810
Environmental aspects	Free of PVC
Surface	Scratch-resistant thanks to its transparent lacquer; semi-gloss
Typicalperiodofuse	Up to 3 days
Fraudprotection	Transaction security, password protection, data encryption
Manufacturing Quality	100% quality check, failure rate smaller 1 ‰
Ambientconditions	-10 °C to +60 °C (-4 °F to +122 °F); 0-100 % relative humidity
Storingconditions	In its original packaging between +5 °C and +25 °C (+41 °F and +77 °F), with a relative humidity of max. 60 $\%$
System reqirements	Freemotion.Logic: Version 17.04.07, 18.03.02, 19.03.00 or higher Devices: ASx70i DUO, Freemotion.Gate, Easy.Gate Handshake.Logic: Version 4.02 or higher Devices: ASx70i Compact V2, Freemotion.Gate, Vario.Gate Parking.Logic: Version 3.01.06, 4.00.06, 5.00.03 or higher, Device generation Coder Unlimited