



B 10 L LAUNDRY TAG

Product Features

- B10 L – rfid laundry tag specifically designed to withstand the harsh demands of the laundry industry and similar application areas, such as hotels, hospitals, clothing rental and work clothes supply, as well as commercial laundries.

Laundry Tag withstands water immersion, high temperatures up to 200°C, pressure and



Specifications

Electrical Specifications

Air Interface Protocol : EPC Class 1 Gen 2 ISO 18000-6C
 Operating Frequency: Global 860-960 MHz
 IC Type : Monza R6
 Memory : EPC 96 bit, User 0 bit
 EPC Memory Content: Unique, auto-serialized
 Max Read Distance : 2 meter Testing with RFD8500
 HANDHELD Reader
 Applicable Surface Materials laundry industry applications

Mechanical Specifications

Tag Form Factor : polyphenylene sulfide (PPS)
 Attachment Method : laundry industry applications
 Dimensions : 25 x 18 mm
 Weight : 2g
 Operating Temperature: -40°C to 200°C



Features

- Tags have a tiny (18mm) form factor, allowing them to be easily attached hang-tags for laundry.
- They are equipped with the Impinj Monza R6 chip

