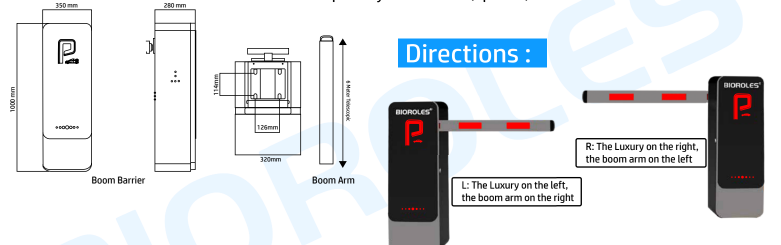
BIOROLES®



Boom Barrier BM-2118-UL

Features

- The operating speed of Barrier is 1.5 Sec 5 Sec (adjustable according to different boom arm length)
- Reversible boom arm direction, compact and straightforward transmission mechanism, easy to install on-site
- Manual raising of the gate arm; anti-smashing
- The body of Barrier is made of 1.5mm Powder coated Mild Steal plate and acrylic glass
- The gate arm will move to the original position when it detected something blocked it
- 24V backup battery, ensuring normal operation when power is unexpectedly disconnected (Optional)



Specification

Dimension

| Motor | : DC24V Brushless Heavy Duty Motor |
|---------------------|---|
| Power Consumption | : 150W |
| Boom Arm | : 6 Meter Telescopic |
| Life Cycle | : 8 Million Times |
| Arm Speed | : 1.85-55 (can Set) |
| Operating Voltage | : 220V±10% 50~60Hz |
| IP Rating | : IP54 |
| Communication | : RS485/Dry Contact |
| Operation Condition | : -30°C~70°C |
| Operating Humidity | : 20%~95% No Condensation |
| Housing Thickness | : 1.5mm |
| Body Material | : Carbon Steel Paint+Baking finish + Acrylic |
| Dimensions | : 280x280x1000mm |
| Railing size | : folding stick≥5m, rack staks≥5m, straightbar≥6m |
| Net Weight | : 51 Kg |



info@bioroles.com/www.bioroles.com