

## Electro-Hydraulic Bollard



## **Electro-Hydraulic Bollard**

NS-EHBS10-168-600-5 NS-EHBS10-220-900-6



## **Features**

- » Motor and hydraulic cylinder integration
- » Intensive use
- » Easy to install and operate
- » Low maintenance cost
- » Anti-rust treatment
- » High visibility gloss and reflective
- » Emergency operation

| Item No.             | NS-EHBS10-168-600-5   | NS-EHBS10-220-900-6 |
|----------------------|---|---------------------|
| Diameter             | 168mm   | 220mm               |
| Blocking Height      | 600mm   | 900mm               |
| Cylinder Thickness   | 5mm   | 6mm                 |
| Cylinder material    | Carbon steel / 304SS / 316SS  |                     |
| Bollard pit material | Carbon steel  |                     |
| Voltage              | 220V 50Hz   |                     |
| Surface treatment    | Carbon steel: Galvanization and powder coated (color can be customized according to RAL No.) Stainless steel: Hairline polish |                     |
| Rising speed         | 30cm/S  |                     |
| Lowing speed         | 20cm/S  |                     |
| IP Level             | IP 67   |                     |
| Working temperature  | -40 °C — +70 °C   |                     |
| Frequency use        | High intensive  |                     |
| Impact resistance    | 550Kj   |                     |
| Reflective tape      | One 3M diamond series reflective, customized logo is available  |                     |
| LED light            | Red LED light   |                     |
| Accessories          | Remote controller×2   |                     |
| Optional             | Push button, loop detector, photocell, buzzer, traffic light, heater can be optional  |                     |





















Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.