

DHI-IPMECD-2062-R

Telescopic Straight Arm Barrier



Series Overview

The Barrier was expertly developed with a springless design and integrated LED Display that shows access information. It is also highly flexible as it intelligently adapts to the various lengths of barrier arms. The direction can be effortlessly switched between left and right, and it can be seamlessly configured on the app through Bluetooth. In the event of a power failure, the barrier arm can be manually lifted, ensuring seamless passage at entrances and exits. Engineered with a professional appearance, it is ideal for use at the entrances and exits of parking lots, hotels, schools, residential areas, and businesses.

Functions

High Quality

The anti-corrosive case is made of cold-rolled plate and underwent the metal stamping process, making it strong and highly durable. It is strong enough to resist impacts of different strengths and is resistant to deformation. It is IP54 rated, making it suitable for use outdoors in different weather types.

Brushless DC Motor

Equipped with an integrated DC brushless motor, it is highly stable, quiet and has a long lifespan.

Secure and Reliable

As it is powered by 24 VDC low voltage, it is both secure and stable.

Multi-dimensional Anti-smashing

It supports anti-smash through external radar and loop. The arms are also designed with elastic anti-smashing rubber strips at the bottom, and automatically rise when vehicles approach and fall when vehicles depart.

- · The arm is not included in the barrier gate controller.
- The springless barrier features a telescopic straight arm on the right, allowing for customized settings for both left and right operation, with quick switching between the two directions (Right by default).
- 24 VDC brushless motor that is quiet, highly secure, low power consumption, stable and efficient.
- 3 m-6 m (9.84 ft-19.69 ft) telescopic straight arm that can be adjusted according to its rising speed. It opens and closes in just 1.4-6 sec.
- Automatically rises when the barrier arm makes contact with an object.
- · Automatically rises during a power failure.
- The speed and position at which the barrier rises and falls is adjustable.
- Supports remote control at a maximum distance of 50 m (164 ft) in open space.
- Supports external radar, loop, and the IR anti-smashing function. It also has a built-in 12 VDC output for powering the external radar.
- The camera can be connected via the RS-485 port, and the barrier status, including the number of operations, operating status, operation log can be read on the camera's web interface.
- $\cdot~$ Operating temperature: –40 °C to +70 °C (–40 °F to +158 °F).
- · Operating voltage: 100–264 VAC.
- · Motor can withstand 6 million uses.

Scene

Suitable for use in entrances and exits of parking lots, hotels, schools, residential areas, office and government buildings and more.

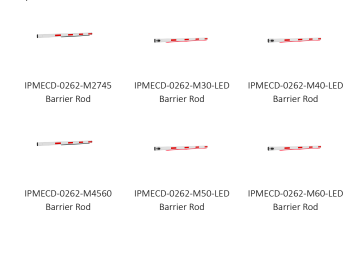
Technical Specification		
Basic		
Arm Type	Straight Arm Barrier;Telescopic Arm Barrier	
Arm Length	Straight arm: 2.7 m-6 m (8.86 ft-19.69 ft)	
Arm Model	IPMECD-0262-M30-LED IPMECD-0262-M40-LED IPMECD-0262-M50-LED IPMECD-0262-M60-LED IPMECD-0262-M2745, 2.7 m-4.5 m (8.86 ft-14.76 ft) adjustable IPMECD-0262-M4560, 4.5 m-6 m (14.76 ft-19.69 ft) adjustable	
Opening/Closing Time	$1.4\ \text{sec-6}\ \text{sec}$ (speed is measured by the arm length and weight)	
Motor Type	DC brushless	
Rotational Speed	1500 RPM	
Transmission Ratio	88:1	
Bluetooth Standard	GFSK, π/4-DQPSK	
Bluetooth Frequency Range	NA2.402 GHz–2.480 GHz ISM band	
Bluetooth Power Transmission	-15.7 dBm to +6.4 dBm	
Sub 1G Modulation Type	ASK	
Sub 1G Frequency Range	433.82 MHz-434.02 MHz	
Sub 1G Power Transmission	433.82 MHz-434.02 MHz@-10 dBm	
Port		
RS-485	1	
I/O	1	
Status Output	2 channels. One channel is fully open and the other channel is fully closed.	
Function		
Anti-drop	Supports loop, IR and radar anti-smashing function.	
Auto Opening in Power Failure	Yes	
Auto Lifting against Obstruction	Yes	
Count Mode	Yes	
Hand Crank Control in Power Failure	Yes	
Limit Description	The position at which the barrier rises and falls is adjustable.	
RS-485 Log	Access operation log information through the RS-485 port, the information includes the number of opening barrier, the type of opening barrier, error code and more	
Remote Control	Supports remote control at a maximum distance of 50 m (164 ft) in open space.	
Number of Pairable Remote Controllers	Includes 2 remote controls, and supports up to 40	

Left and Right Interchangeable	Yes	
Power Output	12 V ± 5% (Max: 1 A)	
General		
Power Supply	100–264 VAC	
Power Consumption	< 432 W	
Motor Lifespan	6 million times	
Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Operating Humidity	10%–90% (RH), non-condensing	
Storage Humidity	10%–90% (RH), non-condensing	
Protection	IP54	
Anti-corrosion Level	Basic Protection	
Product Dimensions	340.0 mm × 260.0 mm × 978.0 mm (13.39" × 10.24" × 38.50") (L × W × H)	
Packaging Dimensions	1,058.0 mm \times 375.0 mm \times 425.0 mm (41.77" \times 14.76" \times 16.73") (L \times W \times H)	
Net Weight	37.6 kg (82.92 lb)	
Gross Weight	43.2 kg (95.52 lb)	
Installation	Bottom-mounted with expansion bolts	

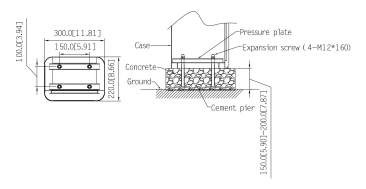
Ordering Information			
Туре	Model	Description	
Barrier	DHI-IPMECD-2062-R	Telescopic Straight Arm Barrier	

Accessories

Optional:



mm[inch]



Dimensions (mm[inch])

