

DS-TMG520/A/B Barrier gates with straight boom pole



DS-TMG52X series barrier gate is applicable to entrance and exit management. It is widely used in road toll station, parking lot, community, enterprise entrance and exit, etc. to manage the entering and exiting of vehicles and record vehicle passing times. It can be controlled automatically via parking lot management system, or via handle, remote controller, buttons, etc.

- DC frequency conversion. The rising and falling speeds can be adjusted independently. The boom pole can rise in high speed to let the vehicle pass quickly.
- The boom pole can fall in low speed to avoid hitting vehicle and pedestrian.
- High protection level. The chassis is produced with 2 mm cold rolled steel sheets in numerically-controlled precision.
 The surface is coated with plastic powder which is anti-UV, antistatic, non-peeling, and non-fading. The dustproof and waterproof level conforms to IP54.
- Multiple control modes. Rising priority. The boom pole can be controlled via relay, remote controller, and software
- Multiple anti-hitting modes via induction, IR, pressure wave, etc.
- The boom pole direction is adjustable from left to right, or from right to left.
- Anti-condensation. The electric motor is in low consumption even when the barrier gate is not in working status, which will keep the motor in normal temperature. So even in cold weather, the lube will not be frozen to guarantee the normal running of barrier gate.
- Auto lock. Even when the power is cut off, you can use tool to keep the barrier gate working.
- Intergated with arrow indicator and strip light to show barrier gate status.



Specification

Barrier Housing Material SGCC Barrier Housing Thickness 2.0 mm Barrier Housing Door Thickness 1.5 mm Barrier Housing Color Orange red Boom Pole Installation Height 880 mm Body Indicators Arrow Indictor Barrier Gate General Matched Boom Pole Type boom pole with LED strip light Boom Pole Direction Right by default, direction switchable Boom Pole Falling Delay 10 s by default (configurable), min. 10 s (every 10 s followed a gap) Number of Cycles 5000000 Number of Cycles 700 °C to 70 °C	Barrier Housing	
Barrier Housing Door Thickness Barrier Housing Color Boom Pole Installation Height Body Indicators Arrow Indictor Barrier Gate General Matched Boom Pole Type Boom Pole Direction Boom Pole Direction Boom Pole Direction Boom Pole Palling Delay Boom Pole Falling Delay Boom Pole Orbushless motor Boom Pole Falling Delay Boom Pole Orbushless motor Boom Pole Falling Delay Boom Pole Falling Pole Falling Delay Boom Po	Barrier Housing Material	SGCC
Barrier Housing Color Orange red Boom Pole Installation Height 880 mm Body Indicators Arrow Indictor Barrier Gate General Matched Boom Pole Type boom pole with LED strip light Boom Pole Direction Right by default, direction switchable Boom Pole Falling Delay 10 s by default (configurable), min. 10 s (every 10 s followed a gap) Number of Cycles 5000000 Motor Type Dc brushless motor Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Stop 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Barrier Housing Thickness	2.0 mm
Boom Pole Installation Height Body Indicators Arrow Indictor Barrier Gate General Matched Boom Pole Type Boom Pole Direction Right by default, direction switchable Boom Pole Falling Delay 10 s by default (configurable), min. 10 s (every 10 s followed a gap) Number of Cycles 5000000 Motor Type DC brushless motor Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) 1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Close 1 group IR/Inductive Loop/Radar 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators	Barrier Housing Door Thickness	1.5 mm
Body Indicators Arrow Indictor Barrier Gate General Matched Boom Pole Type Boom pole with LED strip light Boom Pole Direction Right by default, direction switchable Boom Pole Falling Delay 10 s by default (configurable), min. 10 s (every 10 s followed a gap) Number of Cycles 5000000 Motor Type DC brushless motor Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s, 4 to 4 m: 1.5 s, 6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s, 4 to 4 m: 3.5 s, 6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Stop 1 group It/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Barrier Housing Color	Orange red
Barrier Gate General Matched Boom Pole Type boom pole with LED strip light Boom Pole Direction Right by default, direction switchable Boom Pole Falling Delay 10 s by default (configurable), min. 10 s (every 10 s followed a gap) Number of Cycles 5000000 Motor Type DC brushless motor Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s, 4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × 1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface 1 group Close 1 group Close 1 group Close 1 group RS-485 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Boom Pole Installation Height	880 mm
Matched Boom Pole Type Boom Pole Direction Right by default, direction switchable Boom Pole Falling Delay 10 s by default (configurable), min. 10 s (every 10 s followed a gap) Number of Cycles 5000000 Motor Type DC brushless motor Working Voltage Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Politonal, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Falling to Limit 1 group Close 1 group Stop 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group Traffic Signal Light 1 group,	Body Indicators	Arrow Indictor
Boom Pole Direction Right by default, direction switchable Boom Pole Falling Delay 10 s by default (configurable), min. 10 s (every 10 s followed a gap) Number of Cycles 5000000 Motor Type DC brushless motor Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Gpen 1 group Close 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group 1 group Fradicators	Barrier Gate General	
Boom Pole Falling Delay 10 s by default (configurable), min. 10 s (every 10 s followed a gap) Number of Cycles 5000000 Motor Type DC brushless motor Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) 1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group It group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Matched Boom Pole Type	boom pole with LED strip light
Number of Cycles 5000000 Motor Type DC brushless motor Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Close 1 group Stop 1 group Itylnductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Boom Pole Direction	Right by default, direction switchable
Motor Type DC brushless motor Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Boom Pole Falling Delay	10 s by default (configurable), min. 10 s (every 10 s followed a gap)
Working Voltage 220 VAC Remote Controller Frequency 433 MHz Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle Duty Cycle 100% Interface Rising to Limit Falling to Limit 1 group Open 1 group Close 1 group Stop 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Number of Cycles	5000000
Remote Controller Frequency Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Motor Type	DC brushless motor
Current Max. 1.5 A Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Close 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Working Voltage	220 VAC
Consumption 300 W Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Close 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Remote Controller Frequency	433 MHz
Rising Speed 3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s Temperature and Humidity Temperature: -30 °C to 70 °C (-22 °F to 158 °F) Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Close 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Current	Max. 1.5 A
Temperature and Humidity Rising Boom Pole for Poweroff Rising Boom Pole for Poweroff Optional, not supported by default Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight Sp.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle Interface Rising to Limit 1 group Close 1 group Close 1 group IR/Inductive Loop/Radar 1 group Traffic Signal Light 1 group 1 group Traffic Signal Light 1 group 1 group 1 group Traffic Signal Light 1 group 1 group	Consumption	300 W
Rising Boom Pole for Poweroff Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Falling to Limit 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Rising Speed	3 to 3 m: 0.9 s,4 to 4 m: 1.5 s,6 to 6 m: 4 s
Falling Speed 3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Falling to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Temperature and Humidity	Temperature: -30 °C to 70 °C (-22 °F to 158 °F)
Package Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar RS-485 1 group 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group 1 group	Rising Boom Pole for Poweroff	Optional, not supported by default
Barrier Housing Dimensions (L × W × H) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar RS-485 1 group Traffic Signal Light 1 group 1 group 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Falling Speed	3 to 3 m: 3 s,4 to 4 m: 3.5 s,6 to 6 m: 6 s
W × H) 1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch) Body Weight 59.3 ± 5 kg (130.7 ± 11.0 lb.) Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Package	
Barrier Gate Duty Cycle 100% Interface Rising to Limit 1 group Falling to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group		1248 × 486 × 480 mm (49.1 × 19.1 × 18.9 inch)
Duty Cycle 100% Interface Rising to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Body Weight	59.3 ± 5 kg (130.7 ± 11.0 lb.)
Interface Rising to Limit	Barrier Gate	
Rising to Limit 1 group Falling to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Duty Cycle	100%
Falling to Limit 1 group Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Interface	
Open 1 group Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Rising to Limit	1 group
Close 1 group Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Falling to Limit	1 group
Stop 1 group IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Open	1 group
IR/Inductive Loop/Radar 1 group RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Close	1 group
RS-485 1 group Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	Stop	1 group
Traffic Signal Light 1 group, external power supply required, max. 220 VAC supported LED Indicators 1 group	IR/Inductive Loop/Radar	1 group
LED Indicators 1 group	RS-485	1 group
	Traffic Signal Light	1 group, external power supply required, max. 220 VAC supported
Network 1 group (reserved)	LED Indicators	1 group
	Network	1 group (reserved)



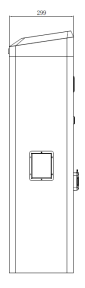
Approval		
•	CE-RED	
RF	EN 300220-1 V3.1.1	
	EN 300220-2 V3.1.1	
	EN 301489-1 V2.2.3	
	EN 301489-3 V2.1.1	
	EN IEC 62311: 2020	
	CE-EMC:	
	EN 55032: 2015 + A11: 2020 + A1: 2020,	
EMC	EN IEC 61000-3-2: 2019 + A1: 2021,	
	EN 61000-3-3: 2013 + A1: 2019 + A2: 2021,	
	EN 50130-4: 2011 + A1: 2014	
Security	CE-LVD:	
	EN 62368-1: 2014 + A11: 2017	
	CB:	
	IEC 62368-1: 2014	
	IEC 62368-1: 2018	
Environment	ROHS	
Protection	IP54	
Boom Pole		
Boom Pole Type	boom pole with LED strip light	
Boom Pole Material	AL6061	
Boom Pole Color	White background with red bar	
Boom Pole Dimensions	3 m boom pole with LED strip light: $95 \times 49 \times 3013$ mm (3.74 \times 1.93 \times 118.62 inch)	
	4 m boom pole with LED strip light: $95 \times 49 \times 4013$ mm (3.74 × 1.93 × 157.99 inch)	
Boom Pole Weight	3 m boom pole with LED strip light: 3.4 ± 0.3 kg (7.50 ± 0.66 lb.)	
	4 m boom pole with LED strip light: 4.4 ± 0.3 kg (9.70 ± 0.66 lb.)	
Color of Boom Pole with LED Strip Light	Boom pole with LED strip light, green indicator light for boom pole opening status	
	Boom pole other status: red indicator light	
	Photometric parameters:	
	Red: luminous flux 39.44 lm, light effect 17.86 lm/W	
	Green: luminous flux 107.56 lm, light effect 45.65 lm/W	
	Working life (lighting time): 5800 h	
Boom Pole Dimensions (with	3 m boom pole with LED strip light: 100 × 60 × 3035 mm (3.94 × 2.36 × 120.07 inch)	
Package)	4 m boom pole with LED strip light: 100 × 60 × 4035 mm (3.94 × 2.36 × 159.45 inch)	
Boom Pole Weight (with	3 m boom pole with LED strip light: 4.0 ± 0.3 kg $(8.82 \pm 0.66$ lb.)	
Package)	4 m boom pole with LED strip light: 5.2 ± 0.3 kg (11.46 ± 0.66 lb.)	

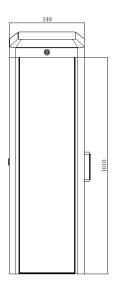
Available Model

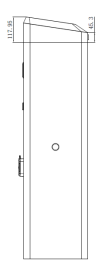
DS-TMG520-H/A/B(3米灯条杆) DS-TMG520-M/A/B(4米灯条杆) DS-TMG520-H/A/B(3米/24V 灯条杆) DS-TMG520-M/A/B(4米/24V灯条杆)

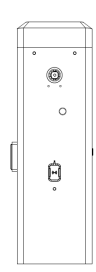


Dimension











- Accessory
- Included

DS-TMG001-5 Octagonal Straight Boom Pole	DS-TMG012-5 Remote Controller





Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ



Hikvision Corporate Channel



6 hikvisionhq