

ANR-2712 3/4HPf DC ATOMS GARAGE DOOR OPENER  
Residential Door/Opener Applications



Solid Tube Rail: For Easy Installation



Three-Button Remote  
MM-318-3



Wall Console  
WB-330



Safety Beam Sensor  
ID-001



1 Piece Solid Rail  
(Chain/Belt)

## PERFORMANCE



### Built-in LED

No light bulb to replace as the lifetime LED is built-in to the opener.



### Battery Backup Compatible

The backup battery with built-in LED allows you to operate your garage door opener during the power outage.



### DC Motor

Ensures extremely quiet and powerful operation.



### Diagnostic Display

LED Display shows current status during programming and system error.

## SAFETY AND SECURITY



### Rolling Code

Encrypted code is generated with every remote activation.



### Passcode Protected Remote Control

Enable the passcode feature to unlock the remote control. (Only for MM-318 3 buttons)



### Tamper Proof Trolley

Tamper-Proof trolley design provides peace of mind and added security to prevent forceable entry.

# Optional Accessories



Backup Battery



Keyless Entry System



Keychain / Visor Remotes



Plug-in ON/OFF Control



Screw-in Dimmer

## STANDARD SPECIFICATION

### DIMENSIONS

- Installed Length:  
 -7' Belt: 124" Chain: 122"  
 -8' Belt: 138" Chain: 136"  
 -10' Belt: 162" Chain: 160"  
 Maximum Lifting weight:  
 -600N: 60lbs; 800N: 90lbs  
 Maximum Door Opening:  
 -7' max 7'6"  
 -8' max 8'6"  
 -10' max 10'6"  
 Min. Headroom Clearance Required:  
 -Belt: 2" Chain: 2"

### MM-REMOTE CONTROL

- Rolling Code Technology  
 Operating Range: 300' (Open Area)  
 Operating Temperature: -22F to 150F  
 Battery: 3-Volt Lithium  
 Frequency: 318 MHz

### CARTONS

- Number of Cartons: 2  
 Carton 1: Dimensions and Contents:  
 - 18 3/4" x 6 1/4" x 9 3/4"  
 - Garage Door Opener Head  
 - WB-330, Wall Console  
 - MM-318-3, Three-Button Remote Control  
 - Photo-eye Safety reversing system  
 - Instruction/Maintenance manual  
 Carton 2: Dimensions and Contents:  
 -7' Rail, 117" x 4" x 4.1"  
 -8' Rail, 130" x 4" x 4.1"  
 -10' Rail, 153" x 4" x 4.1"  
 Assembled Solid Rectangular Tube Rail with pre-wrapped chain or belt and attached front pulley.

### CONVENIENCE / SAFETY

- Auto Force: - Down travel safety reversing sensor.  
 - Up travel safety stop sensor.  
 Emergency/ Quick Release  
 Automatic Trolley Reconnect  
 Photo-eye; Beam Obstructed Lights on; Door Open/ Close  
 In-Car Remote Compatible  
 Wall control or Remote activation during door travel.  
 -Stop Door for Ventilation  
 The MM- Remote will only transmit the signal for 3 seconds to prevent battery drain in case the button is accidentally held down.

## ELECTRICAL SPECIFICATION

### POWER

- Voltage: 120V AC, 60Hz  
 Operation Rating: 120W  
 Current Rating: 0.75A, Maximum 0.9A  
 UL Listings: Yes (Conforms to UL STD. 325)  
 Length of Line Cord: 5' (3-prong)

### LIGHTING

- Built-in LED  
 Maximum Wattage: 12W  
 LED is equivalent to 72 watt tungsten light bulb  
 Length of Light Delay: 3 Minutes  
 Type of Light Delay: Solid-State

## MECHANICAL SPECIFICATION

### MOTOR

- 24V DC Motor, 800N, 3/4HPf equivalent  
 RPM: 1,625  
 Thermal Protection: Automatic  
 Lubrication: Permanent

### DRIVE MECHANISM

- Drive Means: Full Reinforced Drive Belt or Heavy Duty Chain.  
 Reduction Means: Gear 16:1  
 Door Linkage: Adjustable Door Arm

### ADJUSTMENTS

- Auto Force  
 Electronic Limit Settings

### TRAVEL RATE

- Approximately 6" per Seconds

### SHIPPING WEIGHTS

- Head: 10lbs  
 Belt Rail: 7' 12lbs, 8' 13lbs, 10' 15lbs  
 Chain Rail: 7' 14lbs, 8' 15lbs, 10' 18lbs

### MATERIALS

- Chassis: Steel  
 Chassis Cover: Plastic  
 Rail: Rolled Steel  
 Trolley: Plastic

### WARRANTY

- Lifetime Motor Warranty  
 1 Year Parts and Accessories Warranty  
 Lifetime Belt Warranty