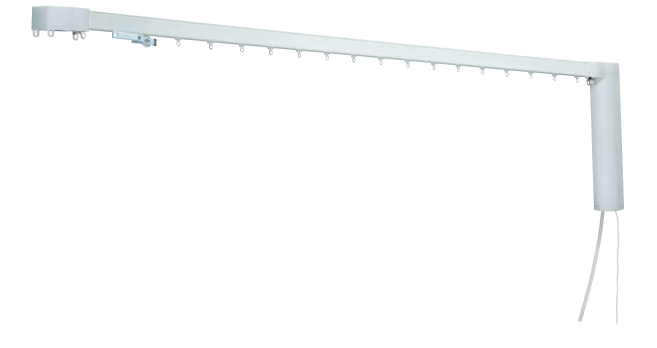
TOSO

Motorized Curtain Track

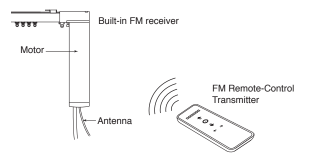


- •FM remote-control receiver is build-in.
- Motorized curtain track with ultra-quiet operation.
- •Automatically identifies and set Open and Stop operation limits.
- •Manual-override (by hand-draw operation) is possible.
- •Enables opening/closing of curtains without using any switch operations. (Touch Motion)

Ti-8040's Unique Features

Feature 1: A built-in FM Remoto-Control Receiver

The new motor utilises a built-in FM receiver for control.



Feature 2: Quiet operation with a new motor and new rollers

The new motor and rollers provide ultra-quite operation.

Feature 3: Can be curved into a variety of shapes

L-shaped, U-shaped, S-shaped and gradual curves.

Feature 4: Hand-draw operation as well as motor operation

A built-in electromagnetic clutch allows the drapery to be drawn by hand.

Feature 5: Highly durable belt drive transmission system

The belt drive transmission system is highly durable.

Feature 6: "Slow start" and "slow stop" functions

These functions enable the smooth start and stop of drapery operation.

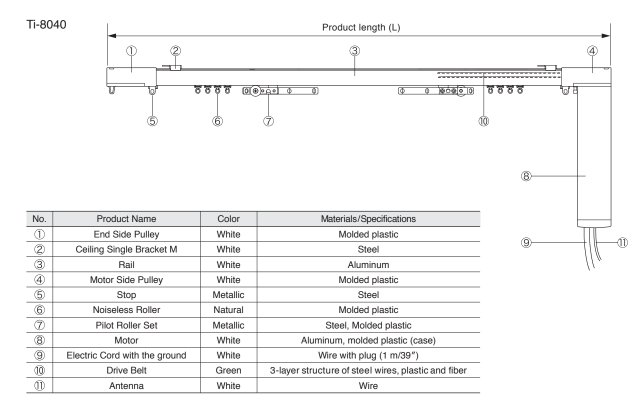
Feature 7: Touch motion function

The touch motion function can perform opening/closing of curtains without using any switch.

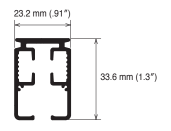
If curtain is drawn, it will begin to move in the direction itself, and will stop at the place on limit setup.



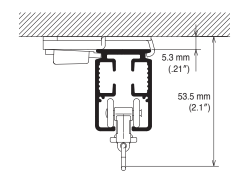
Product Overall View and Names of Parts



Rail Cross Section

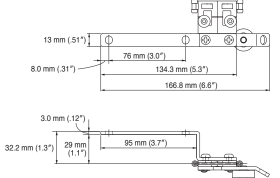


Installation Dimensions

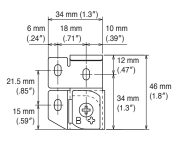


Product Size

Pilot Roller with Arm

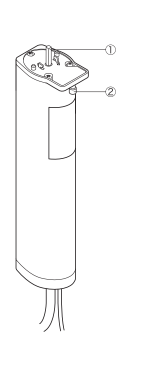


Ceiling Single Bracket M



Product View and Specifications

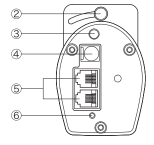
Ti-8040 —

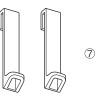


53 mm (2.1") 78 mm (3.1") 23 mm (.91")

310 mm (12")

Bottom side view





Parts Name

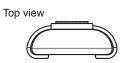
1	Motor Shaft
2	Fixing Lever
3	LED Indicator Lamp (red, green)
4	Power Supply Terminal
(5)	Motor Cord Terminal (one channel)
6	PG Button
$\overline{\mathcal{O}}$	Curtain Hook

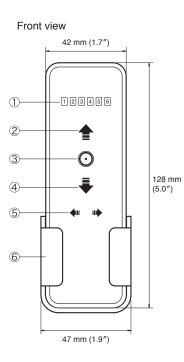
Specification

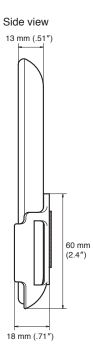
Rated power voltage	AC 100 to 240 V		
Rated power frequency	50/60 Hz		
Power consumption	During stand by: 2.5 W or lower Max. load operation: 90 W		
Operating voltage	DC 5 V		
Operating current	5 mA		
Power rating	0.6 A (AC 220 V), 1.4 A (AC 100 V)		
Operating speed	8 sec./m		
Rated current	0.8 N.m		
Ambient temperature	0 to 50°C (non-condensing)		
Time rating	4 min. (continuous operation)		
Noise level	40 dB (in default motor speed)		

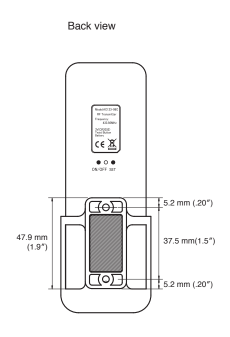
CE

FM Remote-Control Transmitter -

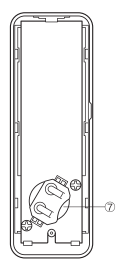












Parts Name

1	Address No. LED Indicator Lamp
2	Open Button
3	Stop Button
4	Close Button
5	Address No. Setting Button
6	Holder
\bigcirc	Lithium Battery (CR2032)

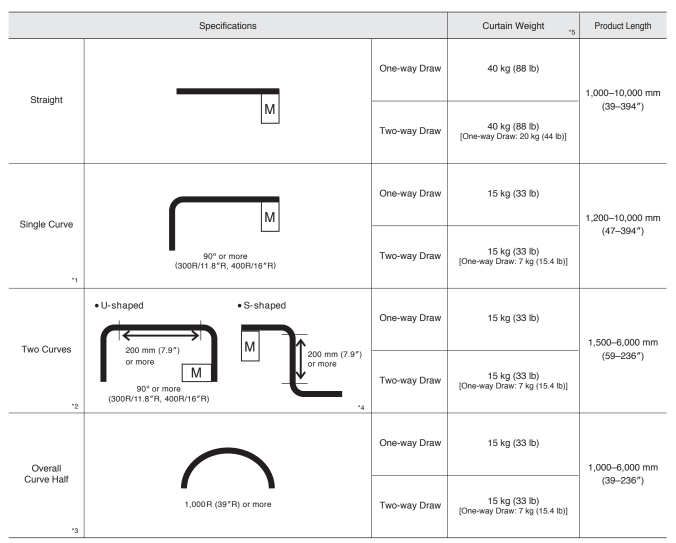
Specification

Source Voltage	DC3V (CR2032 X 1)		
Source Current	20 mA or lower		
Wave Frequency	433.92 MHz		
Number of Channel	1–6 (ALL for 6 CH)		
Ambient Temperature	-10–50°C (Non-condensing)		
Reaching Distance	30 m (varies depending on the condition)		
Product Size	W 42 mm X H 128 mm X D 13 mm		
Product Weight	Approx. 58 g		

CE

Ti-8040

Applicable Range



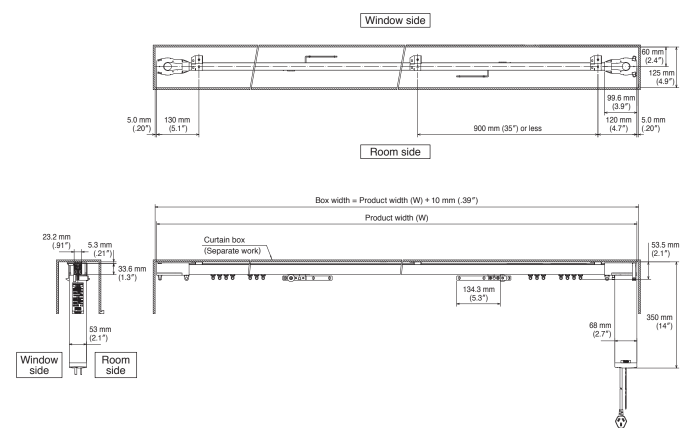
*1 With regular curve radius of 300R (11.8"R) or 400R (16"R), curve bending is available in the range of 90° to 179°

*2 With regular curve radius of 300R (11.8"R) or 400R (16"R), curve bending is available in the range of 90° to 179°

*3 Overall curve half is available with a curve radius of 1,000R (39"R) or more. The number of splice is one piece only, and two tracks need to be spliced in the center. *4 A splice between two curves requires at least 400 mm (16") of a straight portion, and a non-splice between two curves requires at least 200 mm (7.9") of a straight portion. *5 An allowable curtain load per roller is 1.5 kg (3.3 lb) or less.

Installation Dimensions and Diagram

One-way draw: ceiling single attachment



Two-way draw: ceiling double attachment

53 mm (2.1″)

Π

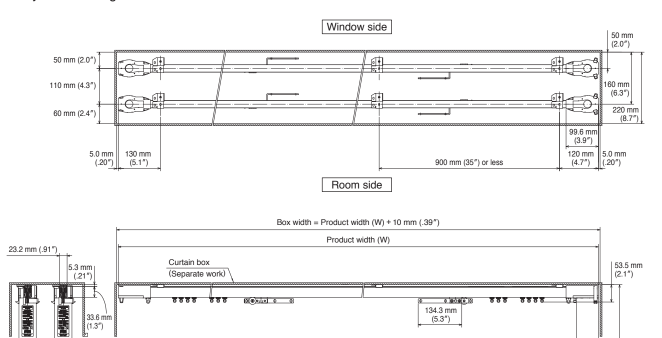
Room

side

Window

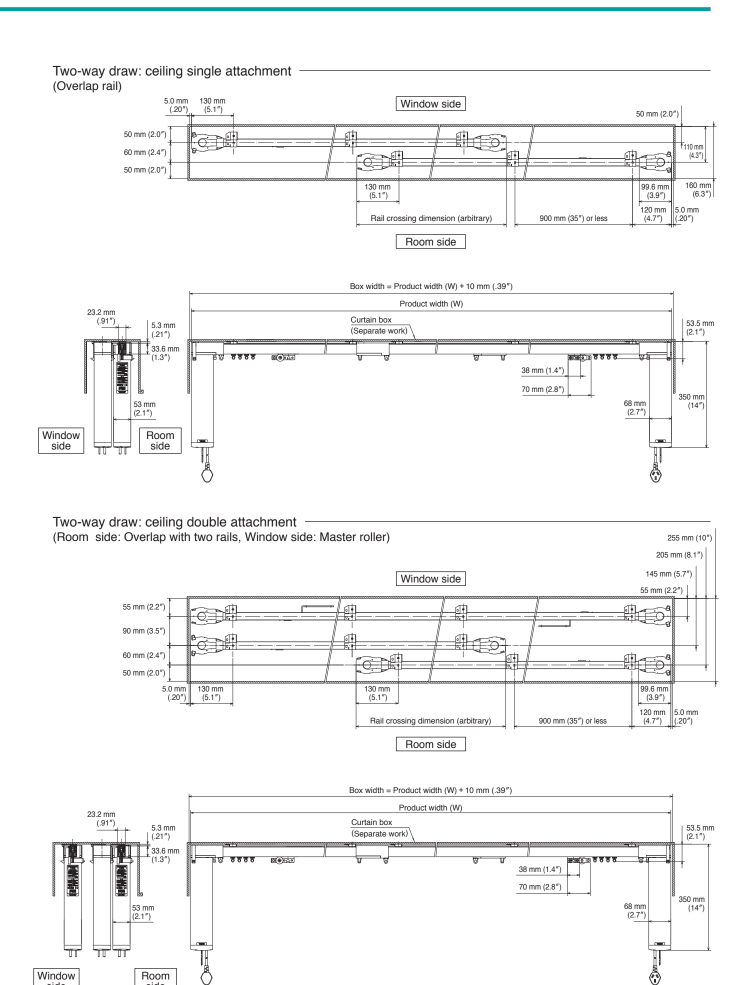
side

T



350 mm (14″)

68 mm (2.7″)



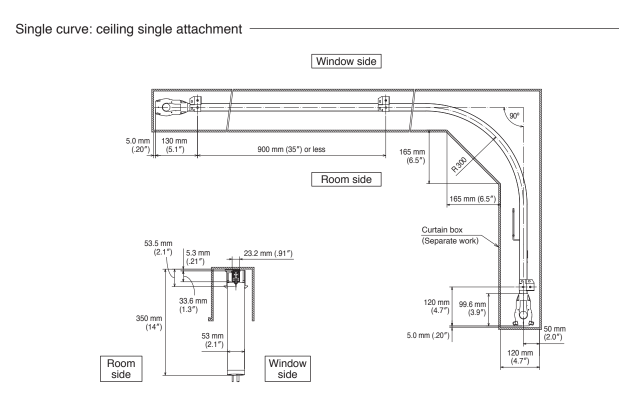
•

Window

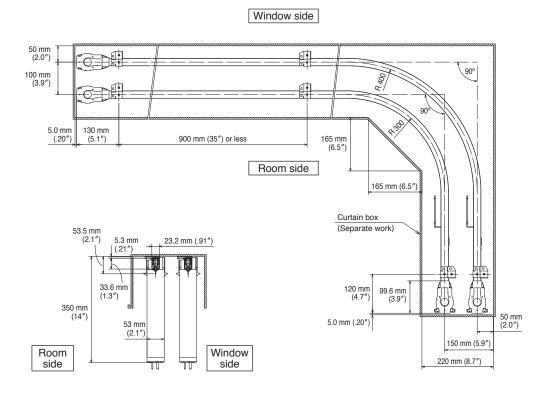
side

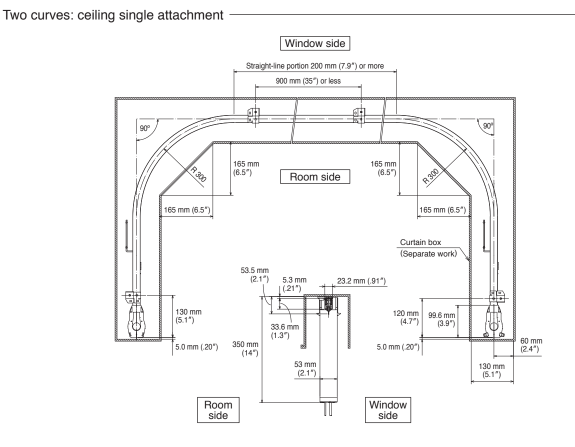
Room

side

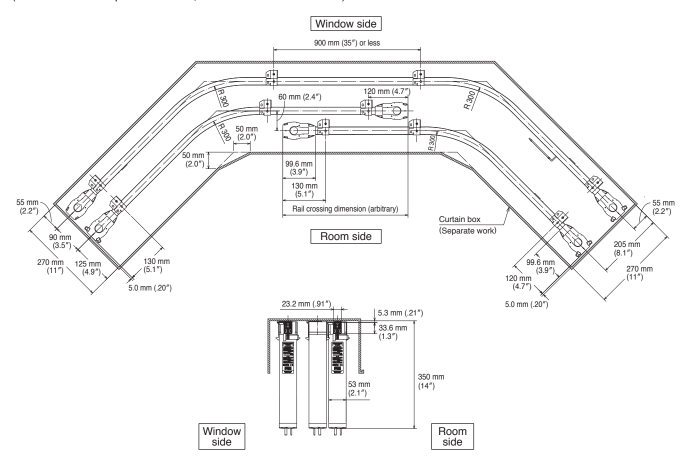


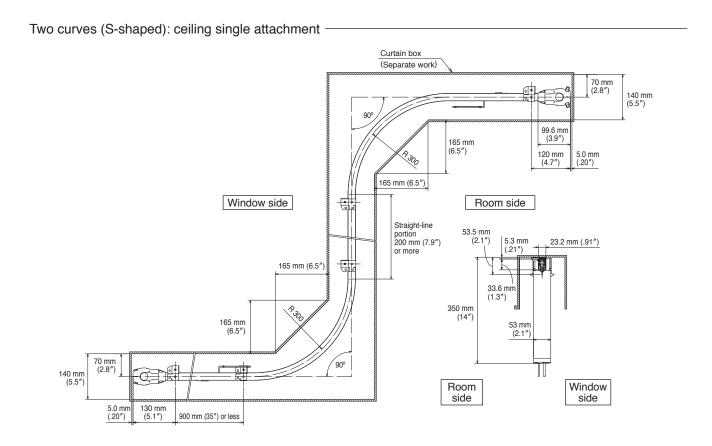
Single curve: ceiling double attachment



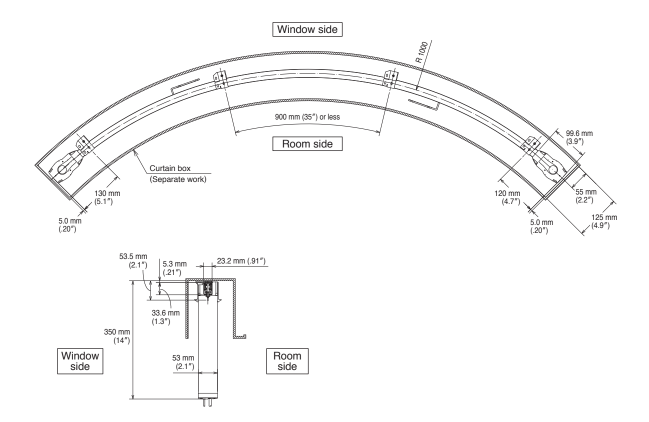


Two curves: ceiling single attachment (Room side: Overlap with two rails, Window side: Master roller)

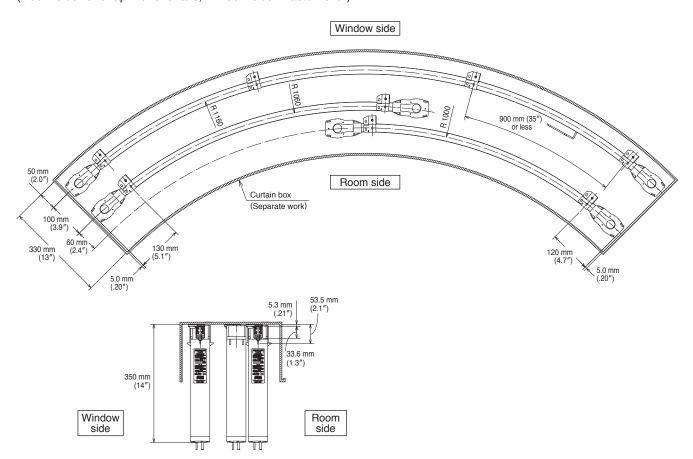




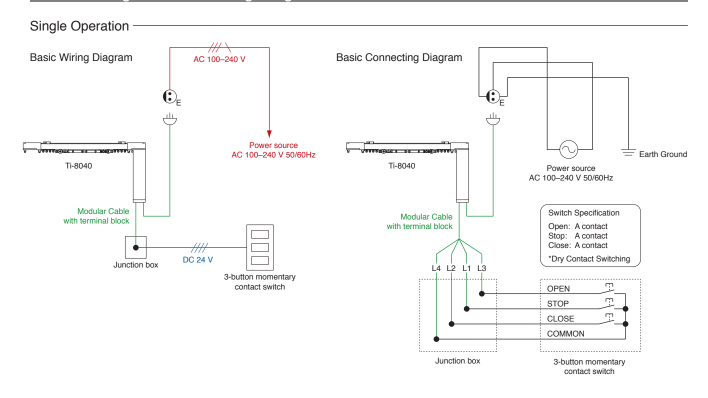
Overall curve: ceiling single attachment



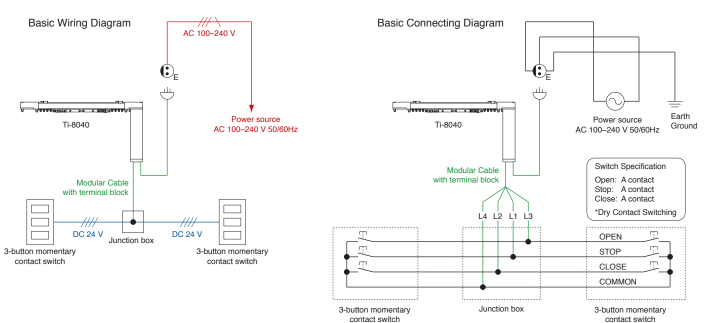
Overall curve half: ceiling double attachment (Room side: Overlap with two rails, Window side: Master roller)

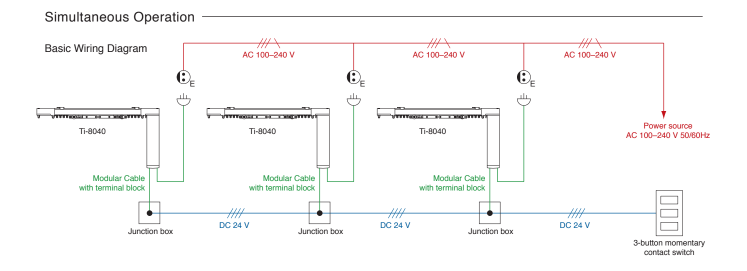


Basic Wiring and Connecting Diagram

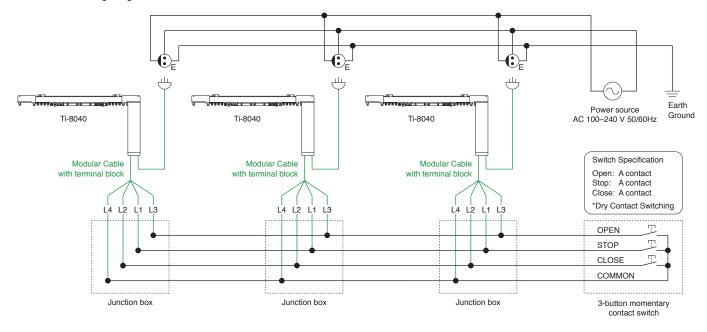


Operation from Two Locations

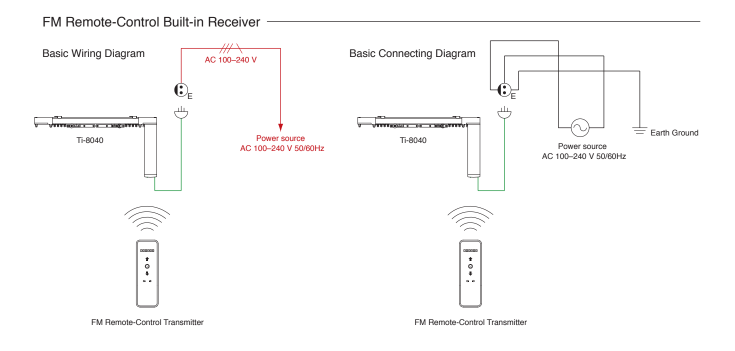




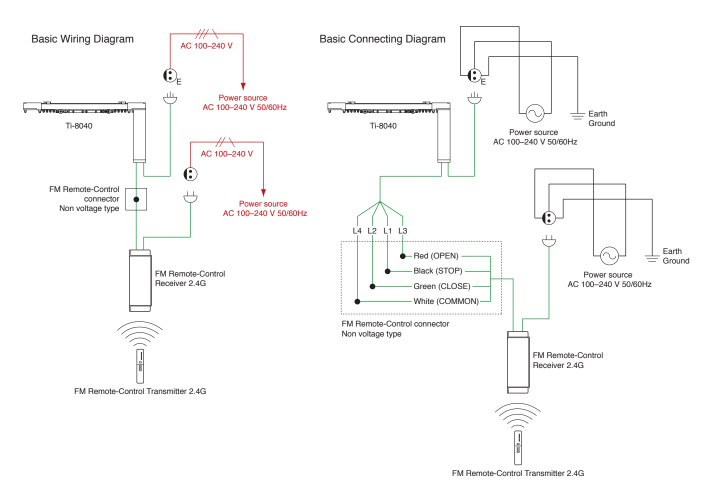
Basic Connecting Diagram



Explanatory notes: ---- Power supply, ---- Low voltage control line, -----Main body attachment or TOSO standard



FM Remote-Control Receiver 2.4G (Can operate with other TOSO motorized products by using FM Remote-Control 2.4G)



Ti-8040 Rail

White Rail

Size	Product Code
5.00 m (197″)	04990014

Ti-8040 Parts

Product Name	Product Code	Product Name	Product Code	Product Name	Product Code
Ti-8040 Motor Set	30006904	Stop	04990022	Master Roller Arm	30006882
		Ceiling Single Bracket M	30006884	Pilot Roller Plate with Wheel	04990013
End Side Pulley	30006881	Noiseless Roller		Drive Belt	30006883
Motor Side Pulley	30006881		04990006	Belt Joint	04990009
FM Remote-Control	30006880	Pilot Roller	04990007	Belt Joint Cover	04990010
Transmitter (6 channels)	30006891	Joint Plate	04990011 Splice Pin	04990020	
		e le		Splice Pin	04990021