

# WIPRO GARNET MAGNETIC TRACK

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## Product Feature:

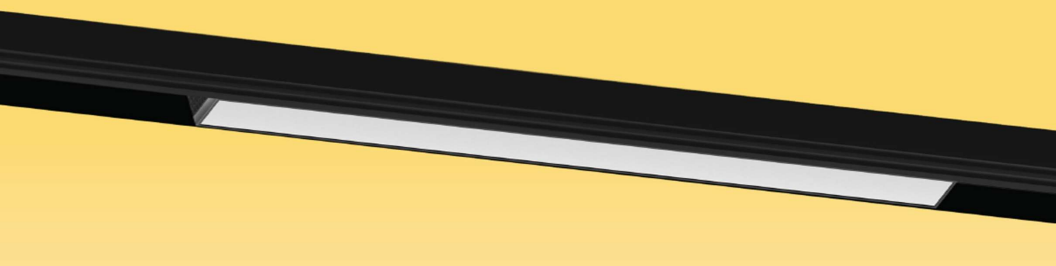
- 1. Customizable design which allows endless creative possibilities
- 2. Glare free design for better visual comfort
- 3. Plug & play design with easy installation and removal
- 4. LM 80 tested LED Technology provides longer life.
- 5. Driver with inbuilt 2.5kV Surge & 380V High voltage protection

## Application:

- Modern home
- Office
- Showroom
- Retail



# WIPRO GARNET MAGNETIC TRACK-PROFILE LIGHT





Profile Light Available in: 10W/20W/30W

## WIPRO GARNET MAGNETIC TRACK-LASER LIGHT







## WIPRO GARNET MAGNETIC TRACK-FOLDABLE LASER LIGHT





## Foldable Laser Light Available in : 6W/12W

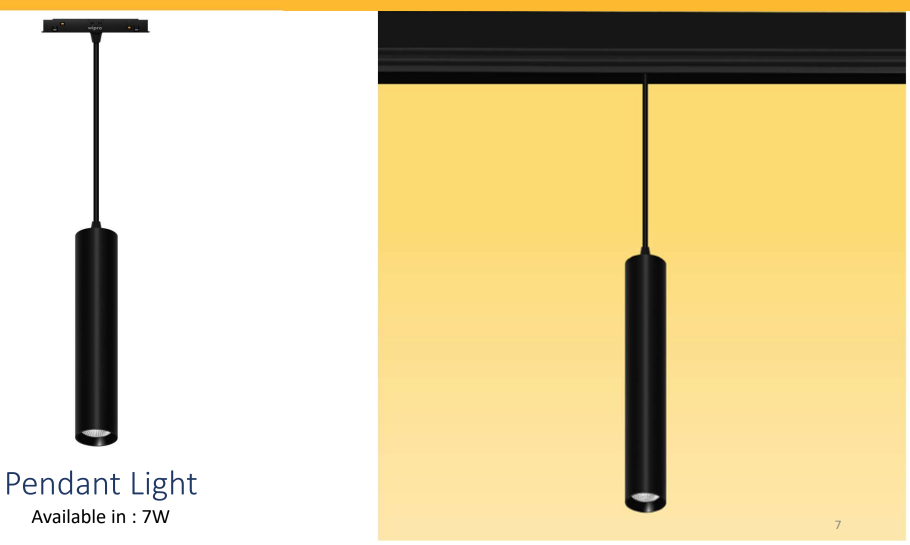
## WIPRO GARNET MAGNETIC TRACK-TRACK LIGHT





Track Light Available in : 7W/10W

## WIPRO GARNET MAGNETIC TRACK-PENDANT LIGHT



# WIPRO GARNET MAGNETIC TRACK-LIGHTS

### **Product Details:**

Name	Cat No	Wattage	Material	Voltage	Beam angle	MRP	Caselot
Profile light	DM11030/40	10	Aluminum	DC48V	120°	1390	10
	DM12030/40	20	Aluminum	DC48V	120°	2290	10
	DM13030/40	30	Aluminum	DC48V	120°	3390	10
Laser Light	DM20630/40	6	Aluminum	DC48V	36 <sup>o</sup>	1290	10
	DM21230/40	12	Aluminum	DC48V	36°	1790	10
Foldable Laser Light	DM30630/40	6	Aluminum	DC48V	24 <sup>0</sup>	1790	10
	DM31230/40	12	Aluminum	DC48V	24 <sup>0</sup>	2490	10
Track light	DM40730/40	7	Aluminum	DC48V	24 <sup>0</sup>	1790	10
	DM41030/40	10	Aluminum	DC48V	24 <sup>0</sup>	2290	10
Pendant Light	DM50730/40	7	Aluminum	DC48V	24 <sup>o</sup>	2290	10

## WIPRO GARNET MAGNETIC TRACK-ACCSESORIES



# WIPRO GARNET MAGNETIC TRACK-DRIVERS & CONNECTORS

## Product Details:

Name	Cat No	I/P Voltage	O/p Voltage	MRP	Caselot
100W Driver	HM0100	230V AC	DC48V	1990	10
200W Driver	HM0110	230V AC	DC48V	2890	10
100W Driver- External	HM0120	230V AC	DC48V	2690	10
External Connector	HM0200	DC48V	DC48V	890	20
Direct Connector	HM0210	DC48V	DC48V	590	20
Flexible Connector	HM0220	DC48V	DC48V	390	20

## WIPRO GARNET MAGNETIC TRACK-ACCSESORIES



# WIPRO GARNET MAGNETIC TRACK-ACCSESORIES



Corner joint recessed Ceiling to Ceiling HM0500



Surface connector HM0800



Corner Joint Recessed Ceiling to Wall HM0510



Recessed connector HM0810



Suspended Wire HM0700



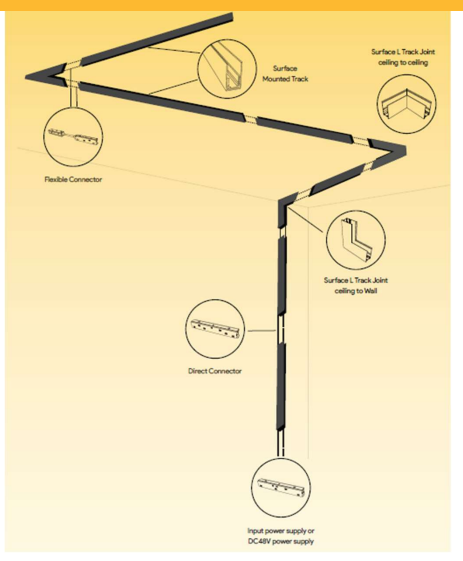
**End Plate** 

# WIPRO GARNET MAGNETIC TRACK-TRACKS & ACCSESSORIES

## Product Details:

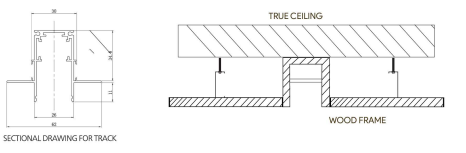
Name	Cat No	Material	MRP	Caselot
Recessed Track-1m	HM0300	Aluminum	1990	4
Recessed Track-2m	HM0310	Aluminum	3980	4
Surface/Suspended Track-1m	HM0400	Aluminum	1990	4
Surface/Suspended Track-2m	HM0410	Aluminum	3980	4
Corner joints-Recessed Ceiling to Ceiling	HM0500	Aluminum	690	4
Corner joints-Recessed Ceiling to Wall	HM0510	Aluminum	690	4
Corner joints-Surface Ceiling to Ceiling	HM0600	Aluminum	690	4
Corner joints-Surface Ceiling to Wall	HM0610	Aluminum	690	4
Suspension Wire	HM0700	Aluminum	690	4
Connecting piece-Recessed	HM0800	Aluminum	40	50
Connecting piece-Surface	HM0810	Aluminum	60	50

## WIPRO GARNET MAGNETIC TRACK APPLICATION IMAGE



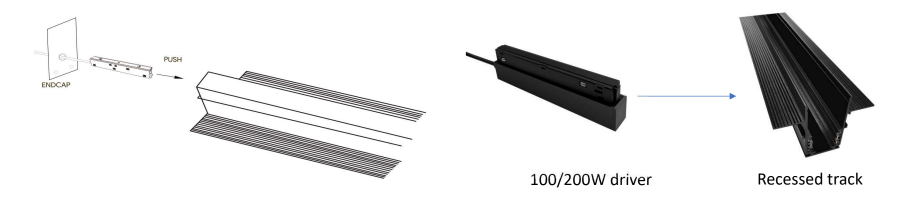
#### Installation Process for Recessed mounting track:

• Build a Sturdy Wooden Slot that matches with the Sectional diagram of the recessed track.



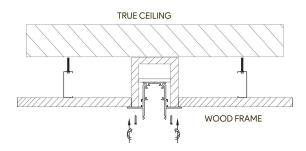


• Start by placing the 100W/200W track driver at the beginning of the track. Then, make a hole in the end caps big enough to pull the wire out. The wires should be connected to the respective power supply.



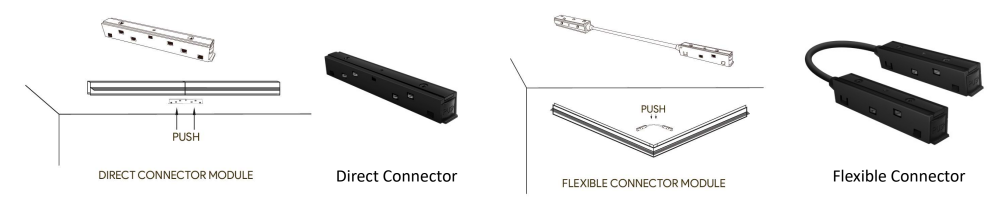
#### Installation Process for Recessed mounting track:

• To secure the tracks in the wooden slot, twist screws through the wings. Please ensure that the holes in the tracks are aligned with the holes in the Wooden frame.





Place the direct connector to connect two straight tracks. For corners, use flexible connectors to ensure uninterrupted power flow

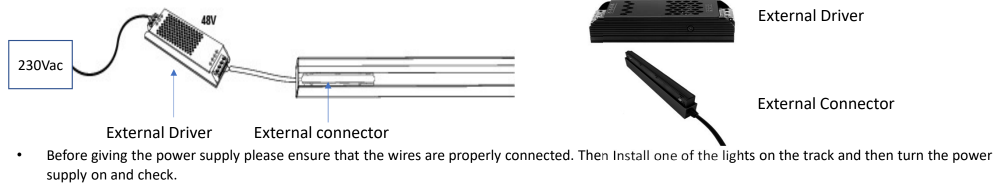


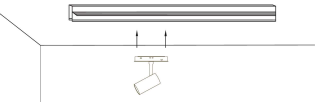
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#### Installation Process for Recessed mounting track:

• If external driver is used, attach the driver to the external connector and place the driver in the correct position at ceiling. The driver should be connected to the power supply.

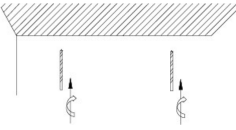




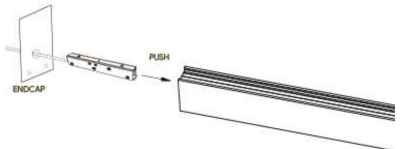
• Add gypsum ceiling board covered under the track fixing gypsum outer panel with screws. Plaster 2-3 times until the gypsum board and guide rail is completely covered.

#### Installation Process for Surface mounting track:

• Drill hole in the ceiling that matches the size of expansion anchor and place the expansion pipe into the hole.



• Start by placing the track driver at the beginning of the track. Then, make a hole in the end caps big enough to pull the wire out. Use screws to securely attach the end caps to the track on one side. The wires should be connected to the respective power supply.



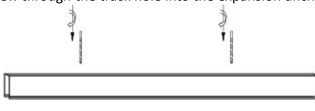




Surface track

100/200W driver

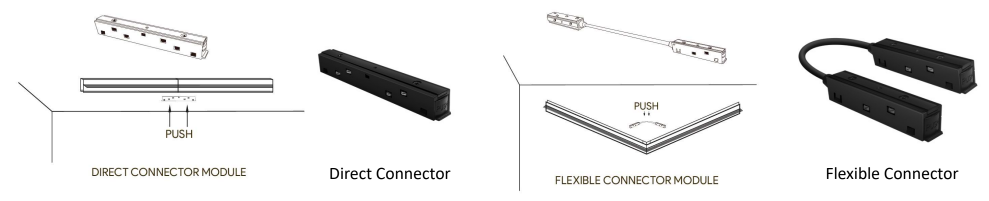
• To mount the track on the ceiling/wall surface, make hole in the track's bottom that matches the holes you drilled in the ceiling. Secure the ceiling track by inserting screw through the track hole into the expansion anchor.





#### Installation Process for Surface mounting track:

• Place the direct connector to connect two straight tracks. For corners, use flexible connectors. This connector ensures uninterrupted power flow from one track to other.



• If external driver is used, attach the driver to the External connector and place the driver in the correct position at ceiling. The driver should be connected to the power supply. Doubly check the colour coding for correct connection.

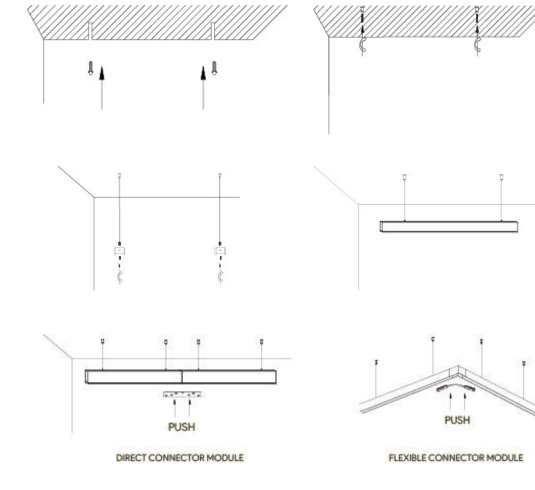


#### Installation Process for Suspended mounting track:

• Drill hole in the ceiling that matches the size of expansion anchor and place the expansion pipe into the hole.

 Insert the wire through the screw with a line and tension spring ,adjust both wires to appropriate length and fix clamps to the screw with the line.

• Place the direct connector to connect two straight tracks. For corners, use flexible connectors. This connector ensures uninterrupted power flow from one track to other.



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# THANK YOU