

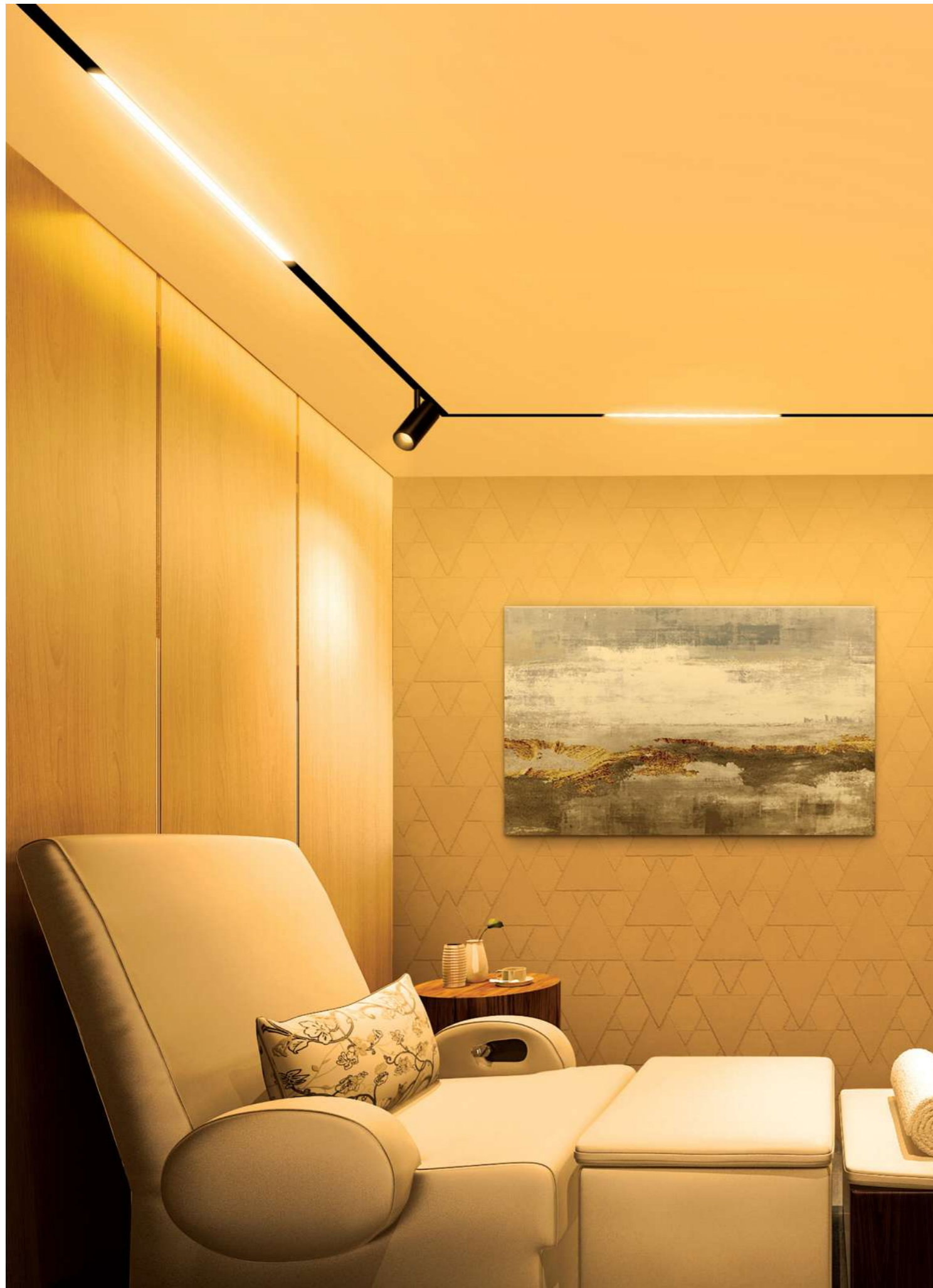


Garnet

Magnetic Track Light



Bringing Stylish Interiors that
Suits Your Personality.



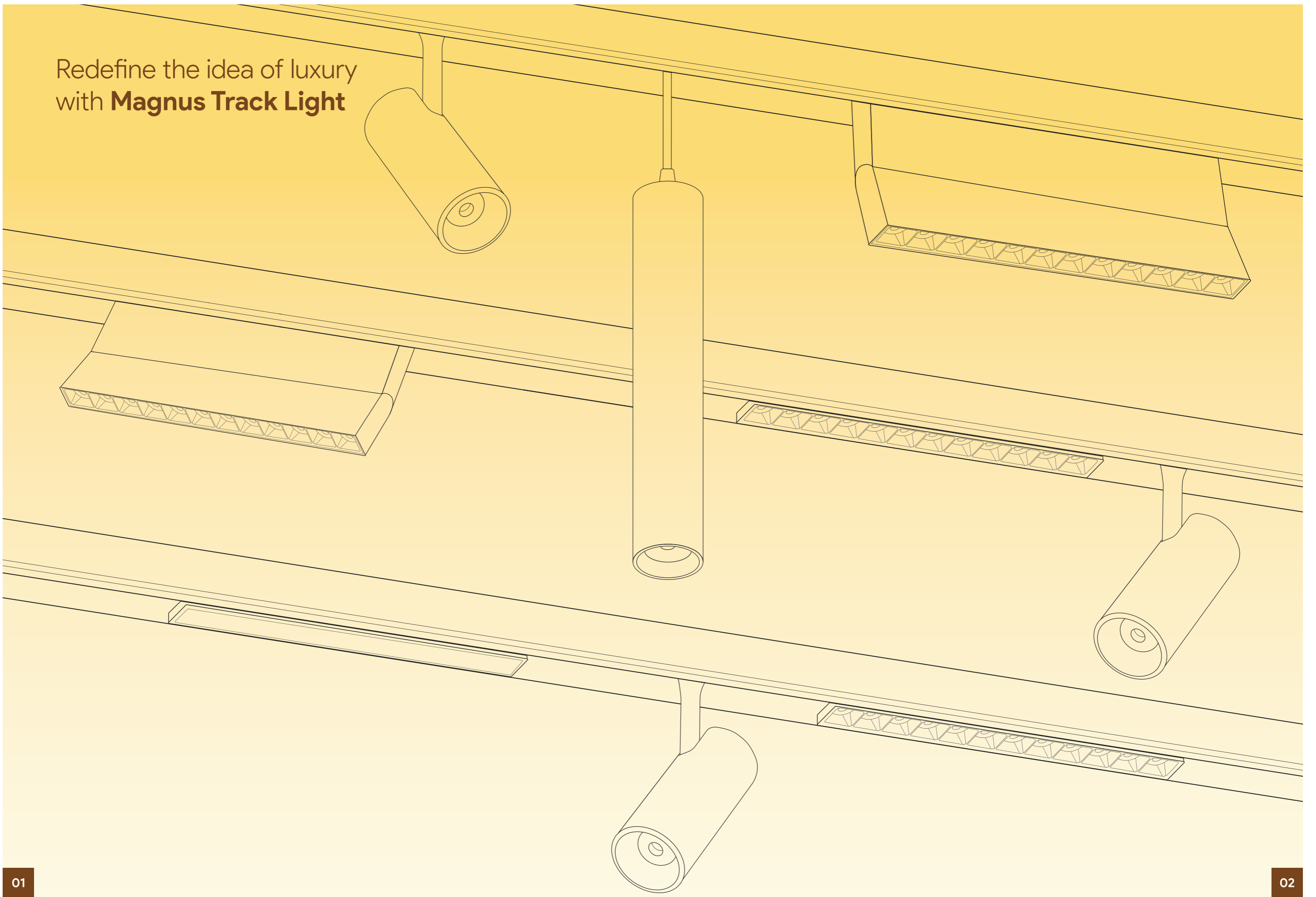
Excellence with Wipro Magnus Track Light.

Wipro lighting solutions are designed to meet both residential and commercial requirements, offering a versatile range of products that never compromise on quality.

Our designs are created to complement and enhance the most exquisite interior lifestyles and decors, from timeless classics to contemporary aesthetics. At Wipro Lighting, we take immense pride in upholding a legacy founded on an unwavering commitment to quality, a relentless pursuit of innovative design, and an unshakeable dedication to ensuring customer satisfaction.

What sets our products apart is their inherent flexibility and ease of customization. Powered by a secure and shock-proof DC 48V source, you can trust in the safety and adaptability of Magnus Track Lighting solutions, allowing you to shape your environment as you see fit.

Redefine the idea of luxury
with **Magnus Track Light**



Add a touch of
Modern And Stylish
Magnetic Track Lighting
to your space.



Simple Features to Look Out for



LM80 tested LED
ensures long life



Customizable and
Creative Possibilities



Plug and play design
with easy installation
and removal



Shock-Free
Hazardless Installation



Flexible Arrangement
of Lighting



Glare free light for
better visual comfort

Track Lights



Magnus Profile Light

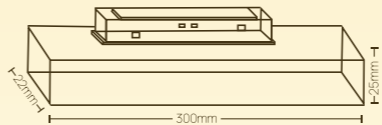


Magnus
Profile Light



CAT NO	POWER	MATERIAL	VOLTAGE	SURFACE FINISH	SIZE	BEAM ANGLE	CRI
DM11030/40	10W	Aluminium	DC48V	Matt Black	300*22*25mm	120°	>80
DM12030/40	20W	Aluminium	DC48V	Matt Black	600*22*25mm	120°	>80
DM13030/40	30W	Aluminium	DC48V	Matt Black	900*22*25mm	120°	>80

TECHNICAL DRAWING



AVAILABLE IN



APPLICATIONS



Modern home



Showroom



Office



Retail

Magnus Laser Light







Magnus

Laser Light



CAT NO	POWER	MATERIAL	VOLTAGE	SURFACE FINISH	SIZE	BEAM ANGLE	CRI
DM20630/40	6W	Aluminium	DC48V	Matt Black	112*22*25mm	36°	>80
DM21230/40	12W	Aluminium	DC48V	Matt Black	220*22*25mm	36°	>80

TECHNICAL DRAWING



AVAILABLE IN

 3000K

 4000K

APPLICATIONS

 Modern home

 Office

 Showroom

 Retail

10

Magnus Foldable Laser Light



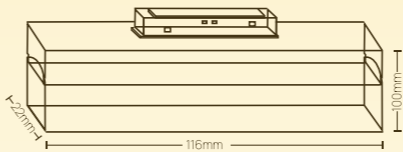
LED

Magnus Foldable Laser Light



CAT NO	POWER	MATERIAL	VOLTAGE	SURFACE FINISH	SIZE	BEAM ANGLE	CRI
DM30630/40	6W	Aluminium	DC48V	Matt Black	116*22*100mm	24°	>80
DM31230/40	12W	Aluminium	DC48V	Matt Black	331*22*100mm	24°	>80

TECHNICAL DRAWING



AVAILABLE IN



3000K



4000K

APPLICATIONS



Modern home



Showroom



Office



Retail

Magnus Track Light

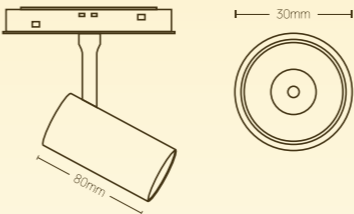


Magnus Track Light



CAT NO	POWER	MATERIAL	VOLTAGE	SURFACE FINISH	SIZE	BEAM ANGLE	CRI
DM40730/40	7W	Aluminium	DC48V	Matt Black	Ø35*80mm	24°	>80
DM41030/40	10W	Aluminium	DC48V	Matt Black	Ø45*100mm	24°	>80

TECHNICAL DRAWING



AVAILABLE IN

- 3000K
- 4000K

APPLICATIONS

- Modern home
- Showroom
- Office
- Retail

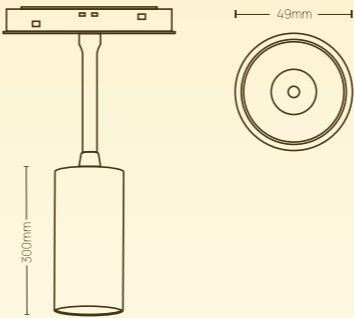
Magnus Pendant Light



Magnus
Pendant Light

CAT NO	POWER	MATERIAL	VOLTAGE	SURFACE FINISH	SIZE	BEAM ANGLE	CRI
DM50730/40	7W	Aluminium	DC48V	Matt Black	Ø49*300mm	24°	>80

TECHNICAL DRAWING



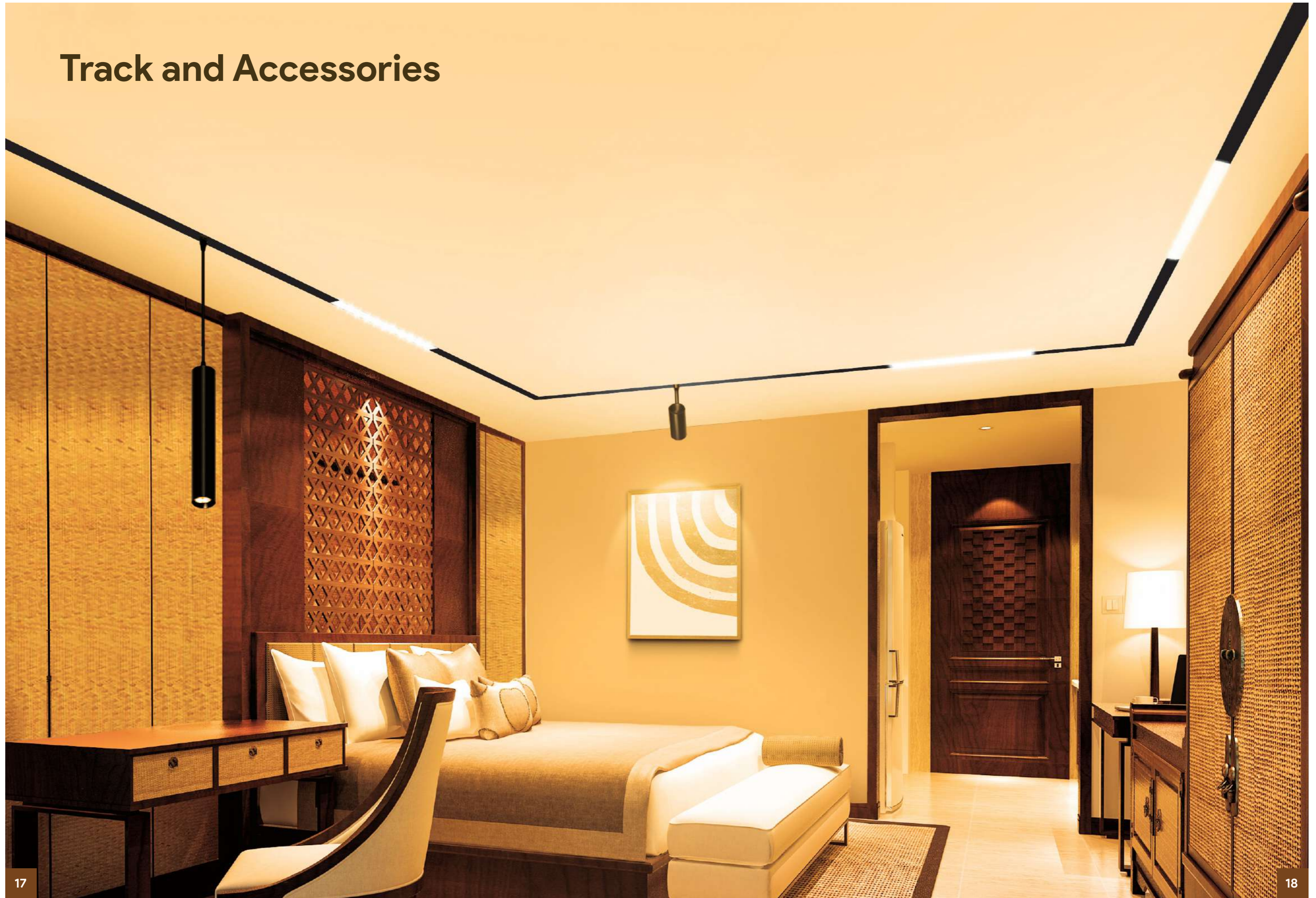
AVAILABLE IN

- 3000K
- 4000K

APPLICATIONS

- Modern home
- Showroom
- Office
- Retail

Track and Accessories



Surface Mounted Track

Product Code : HM0400/HM0410

Length : 1/2 Meter

Material : Aluminium

Voltage : DC48V

Surface Finish : Matt Black

Size : W26.4*H50.5 mm

Weight : 815/1630 g

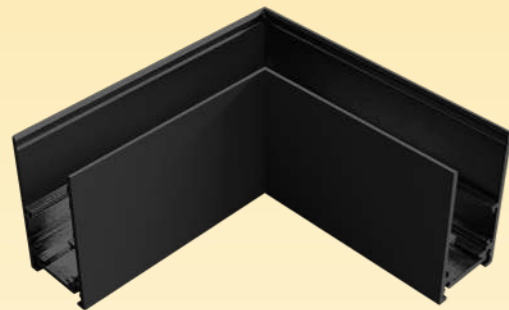


Connecting piece (For Surface Track)

Product Code : HM0800

Size : L70*W11.5*H1 mm

Weight : 20 g

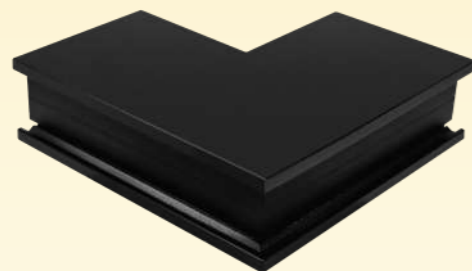


Surface L Track Joint ceiling to ceiling

Product Code : HM0600

Size : L100*W100*H51 mm

Weight : 106 g



Surface L Track Joint ceiling to Wall

Product Code : HM0610

Size : L100*W100*H27 mm

Weight : 123 g

Recessed Mounted Track

Product Code : HM0300/HM0310

Length : 1/2 Meter

Material : Aluminium

Voltage : DC48V

Surface Finish : Matt Black

Size : W62.5*H46.8 mm

Cut Size Width : 35 mm

Cut Size Depth : 40 mm

Weight : 855/1710 g

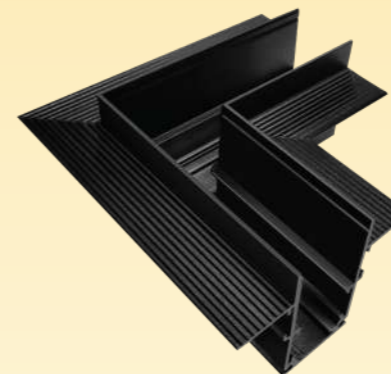


Connecting piece (For Recessed Track)

Product Code : HM0810

Size : L80*W22*H3.5 mm

Weight : 10 g



Recessed L Track Joint ceiling to ceiling

Product Code : HM0500

Size : L100*W100*H47 mm

Weight : 85 g



Recessed L Track Joint ceiling to Wall

Product Code : HM0510

Size : L100*W100*H62 mm

Weight : 97 g

Driver Connection Kit



Magnetic track integrated Driver 100W
Product Code : HM0100
Size : L168*W22*H44 mm
Weight : 206 g



Direct Connector
Product Code : HM0210
Size : L124*W19*H16 mm
Weight : 26 g



Magnetic track integrated Driver 200W
Product Code : HM0110
Size : L228*W22*H44 mm
Weight : 268 g



Flexible Connector
Product Code : HM0220
Size : L305*W19*H18 mm
Weight : 44.5 g



Magnetic track External Driver 100W
Product Code : HM0120
Size : L145*W8*H29 mm
Weight : 168 g



External Connector
Product Code : HM0200
Size : L87*W19*H18 mm
Weight : 48 g

Miscellaneous Accessories

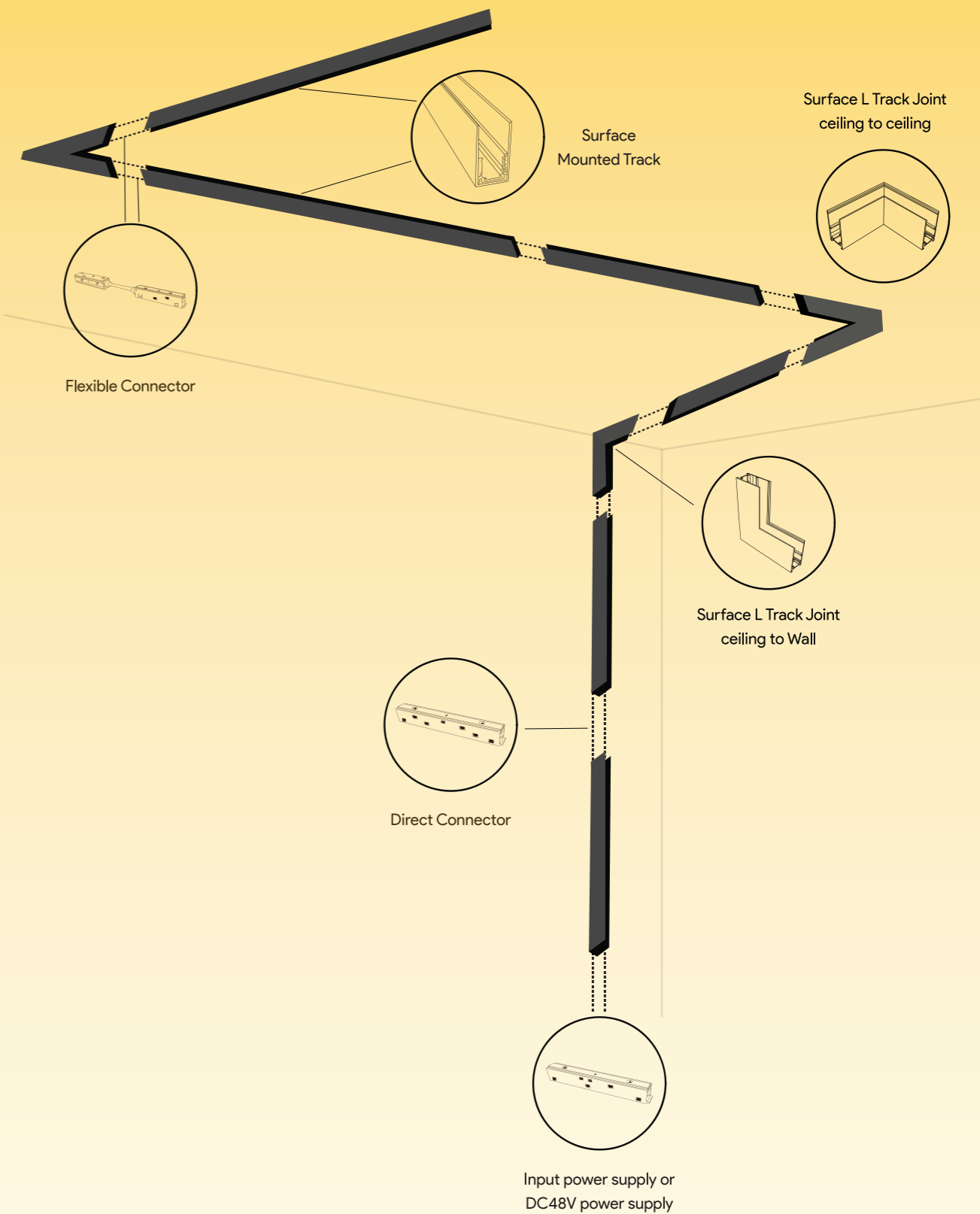


Suspension wire
Product Code : HM0700
Length : 2 m
Weight : 95 g



End Cap

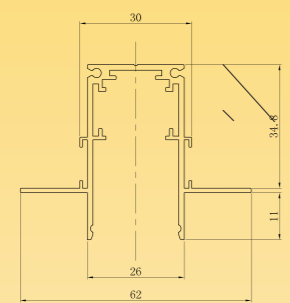
Track Connector Applications



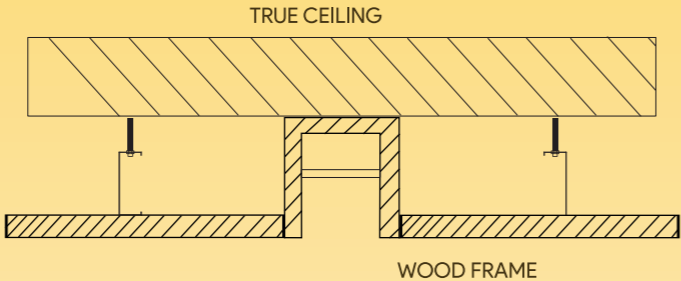
Direction for use

Recessed Magnetic Track

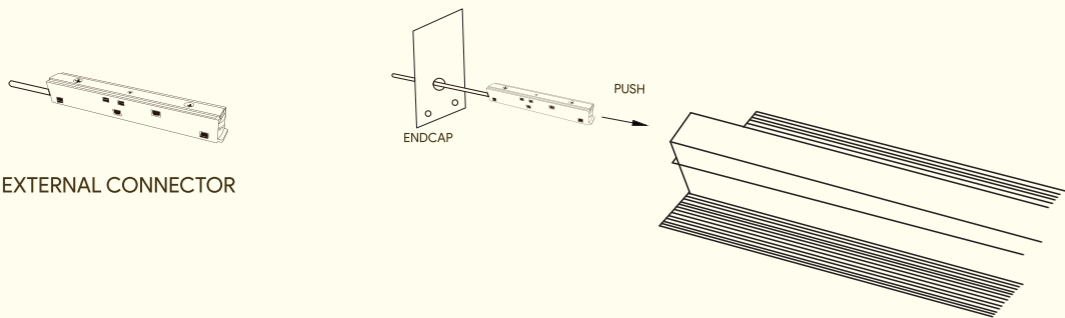
- 1 Build a Sturdy Wooden Slot that matches with the Sectional diagram of the recessed track. Please check the cutouts carefully and make the wooden Groove. The Groove should be sturdy enough to be able to withstand the weight of tracks, lights, and accessories.



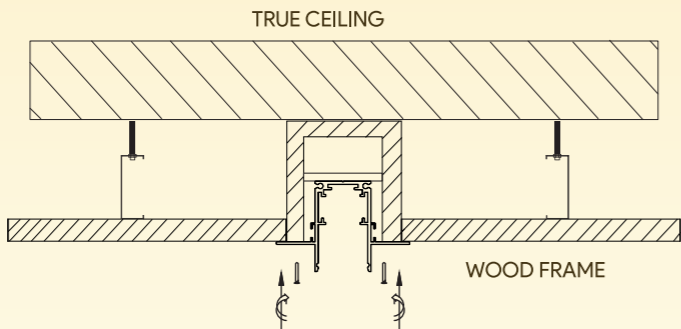
SECTIONAL DRAWING FOR TRACK



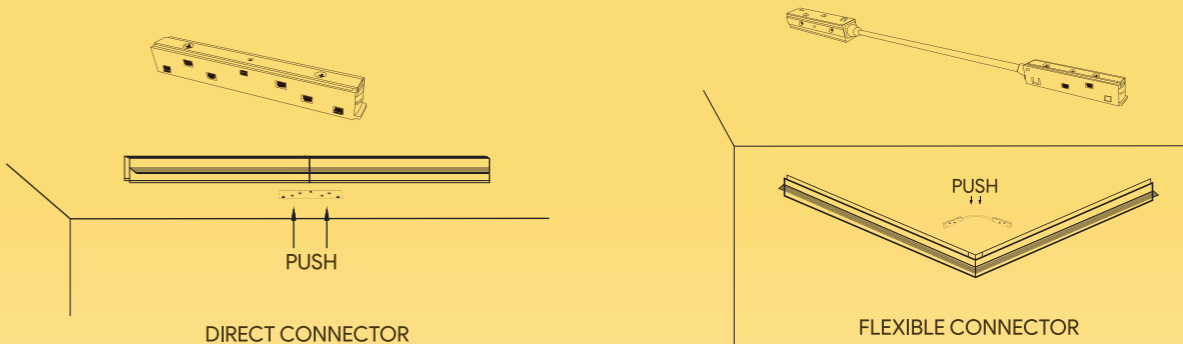
- 2 Start by placing the external connector (in case of an external driver) or track driver at the beginning of the track. Then, make a hole in the end caps big enough to pull the wire out. Use screws to securely attach the end caps to the track on one side. The wires should be connected to the respective power supply.



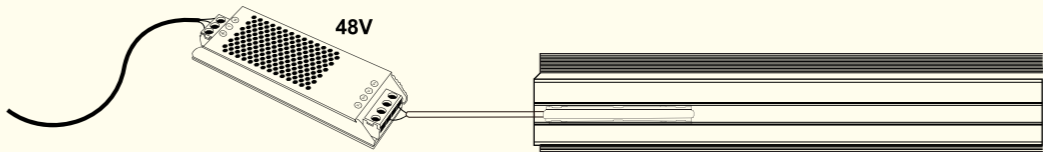
- 3 To secure the tracks in the wooden slot, twist screws through the wings. Please ensure that the holes in the tracks are aligned with the holes in the Wooden frame. If there are multiple tracks and corners, please ensure to install all the tracks in the same way. Also please put the connectors on the side of the ensure that all the tracks are properly aligned.



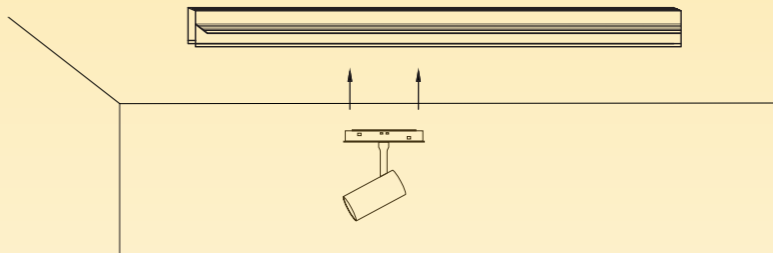
- 4 Place the direct connector to connect two straight tracks. For corners, use flexible connectors. This connector ensures uninterrupted power flow from one track to another.



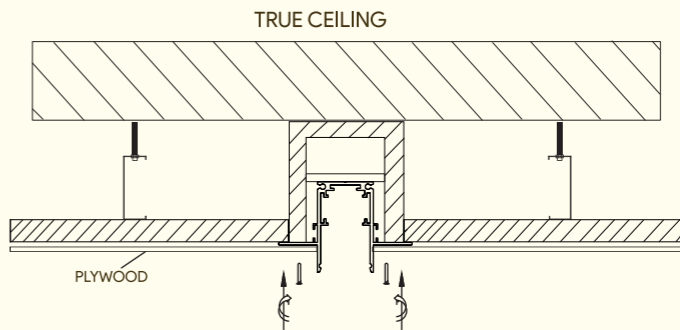
- 5 If an external driver is used, attach the driver to the external connector and secure the driver in the correct position at the ceiling. The driver should be connected to the power supply. Doubly check the colour coding for the correct connection.



- 6 Before giving the power supply please ensure that the wires are properly connected and there are no loose wires. Then install one of the lights on the track and then turn the power supply on and check whether everything is working as it should.



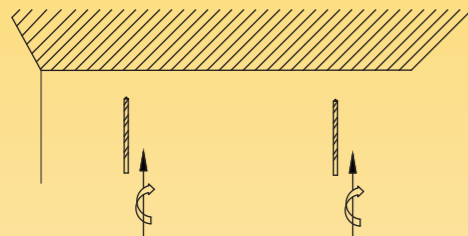
- 7 Add gypsum ceiling board covered under the track fixing the gypsum outer panel with screws. Plaster 2-3 times until the gypsum board and guide rail is completely covered.



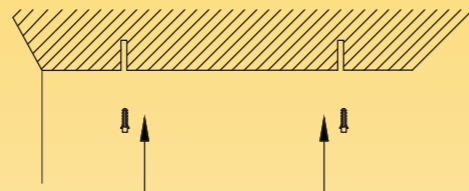
Direction for use

Surface Magnetic Track

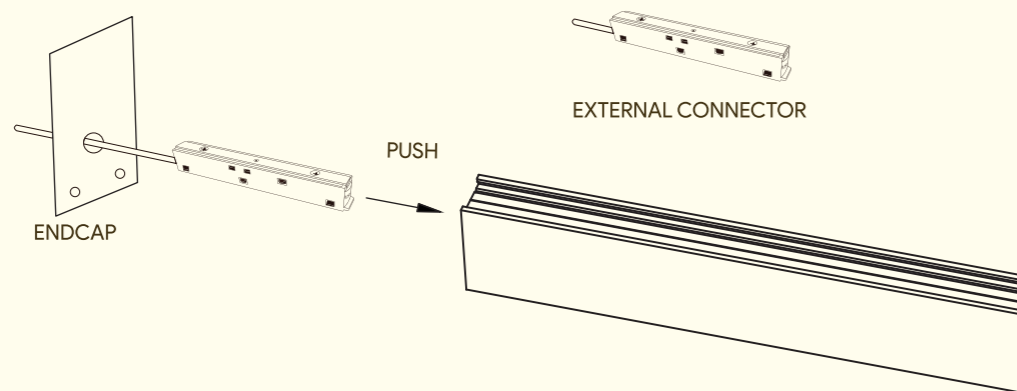
- 1 Drill a hole in the ceiling that matches the size of the expansion anchor.



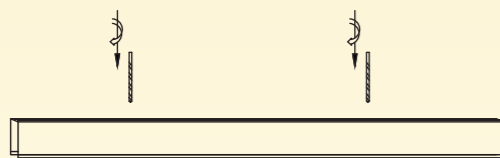
- 2 Place the expansion pipe into the hole you drilled.



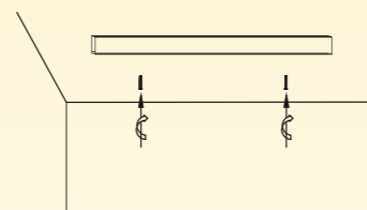
- 3 Start by placing the external connector at the beginning of the first track. Then, pull the wire out through the holes on the end caps. Next, use screws to secure the end caps onto the track at both ends. If there are multiple tracks, make sure to use end caps to close off the last track instead.



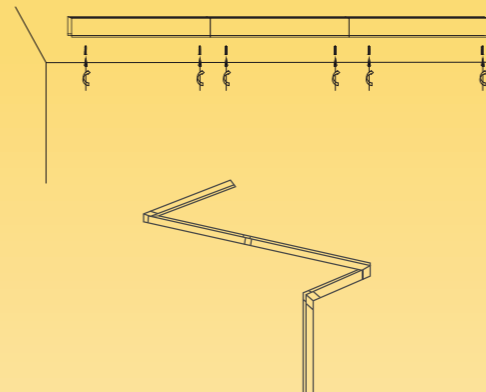
- 4 Make two holes in the track's bottom that match the holes you drilled in the ceiling.



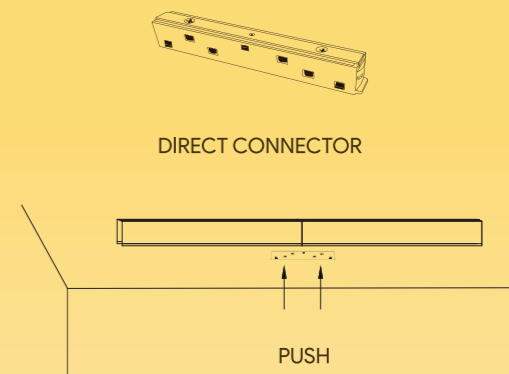
- 5 Secure the ceiling track by inserting the self-tapping screw through the track hole into the expansion anchor.



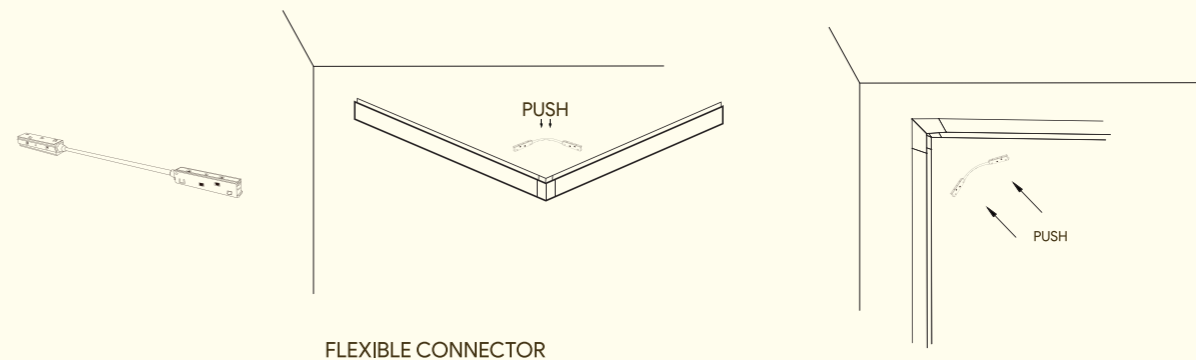
- 6 If there are multiple tracks in this system, please make sure to attach all of them to the ceiling in the same manner.



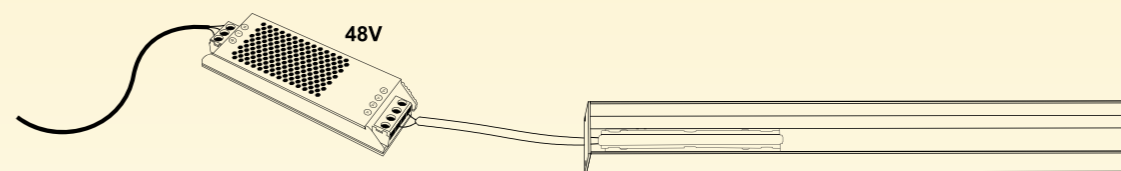
- 7 Place the direct connector at each connection point between two straight tracks for continuity of power supply.



- 8 Install the flexible connector module on all corners for continuity of power supply. When the design is square or rectangle – in that case, you don't need to add it to the final corner.



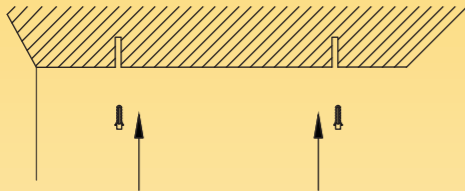
- 9 Attach the input module wire to either the positive or negative terminals of the 48V DC driver. Then, connect the N (Neutral), L (Live), and EARTH terminals to the power supply. Finally, securely mount the driver in the correct position on the ceiling.



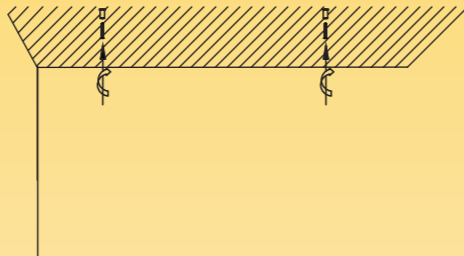
Direction for use

Suspended Magnetic Track

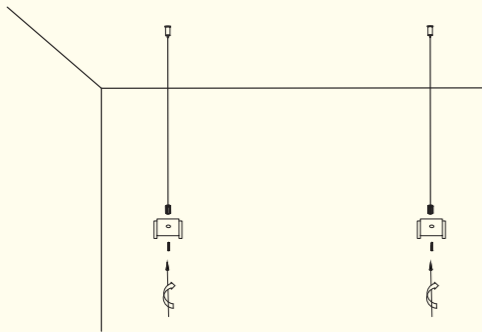
1 Drill a hole in the ceiling that is the right size for the expansion pipe and insert the expansion pipe into the hole.



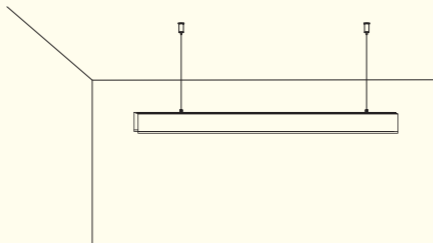
2 Attach the component to the ceiling using a self-tapping screw to lock it onto the expansion pipe.



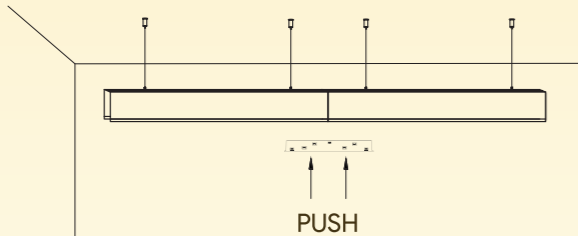
3 Thread the wire through the screw with a line and tension spring, adjust both wires to the appropriate length, and fix the clamps to the screw with the line.



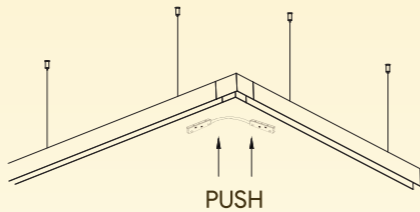
4 Slide both clamps into the slot on the back of the track and use the metal plate and screws to connect the two tracks.



5 Put the connected modules on the straight and corner positions of the tracks and install the input module on the start position of the first track.



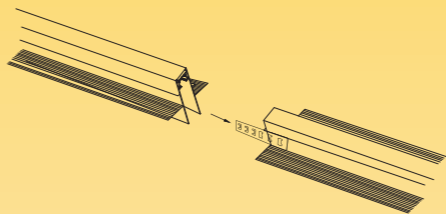
DIRECT CONNECTOR



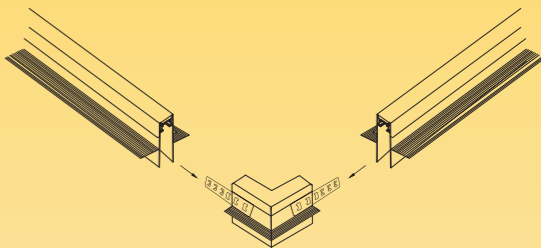
FLEXIBLE CONNECTOR

Instructions to Connect Track

Recessed Mounted Track

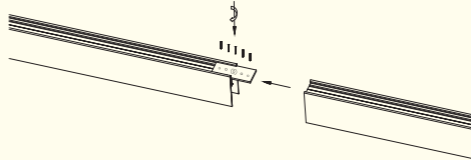


Track - Track Connection

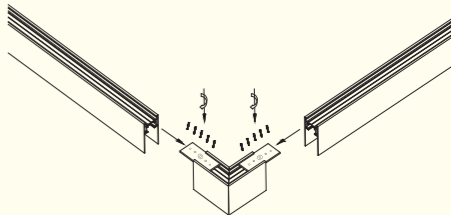


Track - Corner Connection

Surface Mounted Track

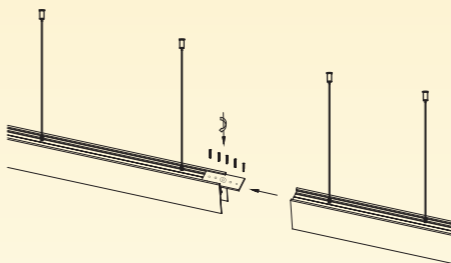


Track - Track Connection

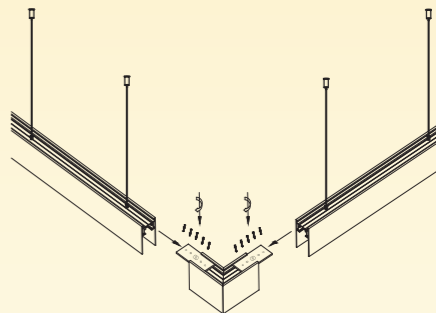


Track - Corner Connection

Suspended Mounted Track



Track - Track Connection



Track - Corner Connection

Price List

PRODUCT NAME	CODE	CASELOT	MRP
10W Magnus Diffused Light, 4000K	DM11040	10	₹1390
10W Magnus Diffused Light, 3000K	DM11030	10	₹1390
20W Magnus Diffused Light, 4000K	DM12040	10	₹2290
20W Magnus Diffused Light, 3000K	DM12030	10	₹2290
30W Magnus Diffused Light, 4000K	DM13040	10	₹3390
30W Magnus Diffused Light, 3000K	DM13030	10	₹3390
6W Magnus Laser Light, 4000K	DM20640	10	₹1290
6W Magnus Laser Light, 3000K	DM20630	10	₹1290
12W Magnus Laser Light, 4000K	DM21240	10	₹1790
12W Magnus Laser Light, 3000K	DM21230	10	₹1790
6W Magnus Foldable Laser Light, 4000K	DM30640	10	₹1790
6W Magnus Foldable Laser Light, 3000K	DM30630	10	₹1790
12W Magnus Foldable Laser Light, 4000K	DM31240	10	₹2490
12W Magnus Foldable Laser Light, 3000K	DM31230	10	₹2490
7W Magnus Track Light, 4000K	DM40740	10	₹1790
7W Magnus Track Light, 3000K	DM40730	10	₹1790
10W Magnus Track Light, 4000K	DM41040	10	₹2290
10W Magnus Track Light, 3000K	DM41030	10	₹2290
7W Magnus Pendant Light, 4000K	DM50740	10	₹2290
7W Magnus Pendant Light, 3000K	DM50730	10	₹2290

PRODUCT NAME	CODE	CASELOT	MRP
100W Magnetic Track Integrated Driver	HM0100	10	₹1990
200W Magnetic Track Integrated Driver	HM0110	10	₹2890
100W Magnetic Track External Driver	HM0120	10	₹2690
External Connector	HM0200	20	₹890
Direct Connector	HM0210	20	₹390
Flexible Connector	HM0220	20	₹590
Recessed Mounted Track - 1m	HM0300	4	₹1990
Recessed Mounted Track - 2m	HM0310	4	₹3980
Surface Mounted Track - 1m	HM0400	4	₹1990
Surface Mounted Track - 2m	HM0410	4	₹3980
Recessed L Track Joint - Ceiling to Ceiling	HM0500	4	₹690
Recessed L Track Joint - Ceiling to Wall	HM0510	4	₹690
Surface L Track Joint - Ceiling to Ceiling	HM0600	4	₹690
Surface L Track Joint - Ceiling to Wall	HM0610	4	₹690
Suspension Wire	HM0700	4	₹690
Connecting Piece for Surface Track	HM0800	50	₹60
Connecting Piece for Recessed Track	HM0810	50	₹40



Wipro Enterprises (P) Limited

Registered office: #8, Wipro House, 80 Ft Road, Koramangala, Bengaluru - 560 034, KA.
Write to: Wipro Consumer Care, #8, Wipro House, 80 Ft Road, Koramangala,
Bengaluru-560 034, KA

Email us at: feedback.wcc@wipro.com | Call toll free no: 1800-425-1969

Visit us at : www.wiproconsumerlighting.com | www.wiprolighting.com | www.wiproconsumercare.com



facebook.com/WiproLED



twitter.com/WiproLED



instagram.com/WiproLED