FLICKER FREE SINGLE 0/1-10V DIMMING		HOT PLUG SAFE	
---	--	---------------------	--

20-Mangetic

Track System



DATE Length: Finishes:

1000mm / 2000mm / 3000mm Black / White / Custom

MT20S2628





Surface-mounted



MT20S2653



Pendant

MT20S2678



72mm

61mm

MT20R10354

Pre-fit Recessed-mounted



Pre-fit Recessed-mounted



Pre-fit Recessed-mounted





The magnetic track lighting system includes compact profiles/tracks that accommodate LED light modules. These modules are magnetically connected to the tracks, allowing for easy installation manually without the need for tools. The system's low voltage allow the light modules to be adjusted and moved while powered on. The system provides unlimited configuration possibilities due to its wide range of profiles/tracks, connectors, installation styles, light modules, and control options. This makes the magnetic lighting system an all in one solution for even the most demanding architects, interior designers, and lighting designers.

FEATURES

- Copper strip made of high purity red copper for superior conductivity.
- Copper strip thickness 0.6/0.8 mm.
- Copper and plastic extruded as one part.
- The "ladder type" design to avoid slip out of copper strip.







SPECIFICATION SHEET Type: Project: Page 2 / 4

MT	20		-	+
SERIES	WIDTH	INSTALLATION	SECTIONAL DIMENSION	ACCESSORIES
MT Magnetic Track	20 20mm	R Recessed	2628 26mmx55mm	LJ EC End cap
		Surface	2653 26mmx53mm	IN PT In corner Suspension bucket
			2678 26mmx78mm	Out corner SF Surface buckle
			7255 72mmx55mm	Tee angle MJ M-connect plate
			6155 61mmx55mm	Cross corner FJ L-connect plate
			10354 103mmx54mm	

ENCORE GENERAL ACCESSORIES



Corner connector module







Conductive module

(Input)

Protective cover



Long driver module MT-20C-LA168-A



Short driver module MT-20C-LA98-A

MT-20C-CC-A

MT-20C-CC2-A

I shape straight connection module MT-20C-IC-A

MT-20CHM05M-A MT-20CHM20M-A



MT-20PC-A

ENCORE INTERNATIONAL COMPANY LIMITED

HK HQ: Room 803, Chevalier House, 45-51 Chatham Road South, Tsim Sha Tsui, Kowloon. Factory: 2/F, Bld 8th, Zhengzhong Industrial Park, Qiaotou Community, Fuyong, Bao'an District, Shenzhen. E: sales@encore-tech.com T: +852 6768 2519

ENCORE www.encore-tech.com



L-joint 90°

L-joint 90°

MT20S2653-LJ

Type:

Page 3 / 4

Project:

TRACK ACCESSORIES



MT20S2628

26mm

MT20S2653



In corner

MT20S2653-IN

Out corner MT20S2628-OT

Out corner

MT20S2653-OT

End cap MT20S2628-EC Suspension bucket MT20S2628-PT



Surface buckle

MT20S2653-SF



MT20S2628-MJ



M- Connect plate MT20S2653-MJ



72mm , 34mm

MT20R7255



55mm



End cap MT20S2678-EC



Suspension bucket MT20S2678-PT

Tee angle

MT20R7255-T90

End cap

MT20S2653-EC

M- Connect plate

Suspension bucket

MT20S2653-PT

MT20S2678-MJ

Cross corner

MT20R7255-C90





End cap MT20R7255-EC

End cap

L- Connect plate MT20R7255-FJ





L-joint 90°

MT20R7255-LJ

In corner MT20R6155-LJ MT20R6155**-I**N

In corner

MT20R7255-IN



MT20R6155-OT

Out corner

MT20R7255-OT



Tee angle MT20R6155-T90



End cap L- Connect plate MT20R6155-FJ



L- Connect plate MT20R10354-EC MT20R10354-FJ



100mm .34mm

> L-joint 90° MT20R10354-LJ

In corner

Out corner MT20R10354-N

MT20R10354-OT

Tee angle MT20R10354-T90

Cross corner MT20R10354-C90

Factory: 2/F, Bld 8th, Zhengzhong Industrial Park, Qiaotou Community, Fuyong, Bao'an District, Shenzhen.





Type:



MAGNETIC TRACK SYSTEM

The magnetic track lighting system includes compact profiles/tracks that accommodate LED light modules. These modules are magnetically connected to the tracks, allowing for easy installation manually without the need for tools. The system's low voltage allow the light modules to be adjusted and moved while powered on. The system provides unlimited configuration possibilities due to its wide range of profiles/tracks, connectors, installation styles, light modules, and control options. This makes the magnetic lighting system an all in one solution for even the most demanding architects, interior designers, and lighting designers.

DETAILS



Scan to know more about product information

