

Power Track Management MNTK2



- Track system for low voltage,
- Super slim design to be hidden by shelves
- Adapter free installation with no direction limit

Power Track Management

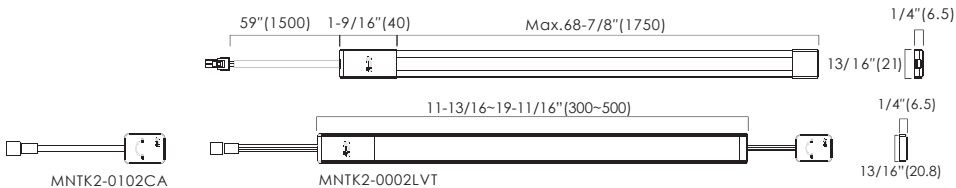
MNTK2









- Track system for low voltage, max 12V, 5A or 24V, 4A
- For adapter,max output 2A.
- Super slim design to be hidden by shelves
- Suitable for shelves of various depths
- Easy installation by double side adhesive tape
- Adapter free installation with no direction limit
- Ta:-13°F~122°F (-25°C ~50°C)
- White and black finishing available



Dimensions: inches, (mm)



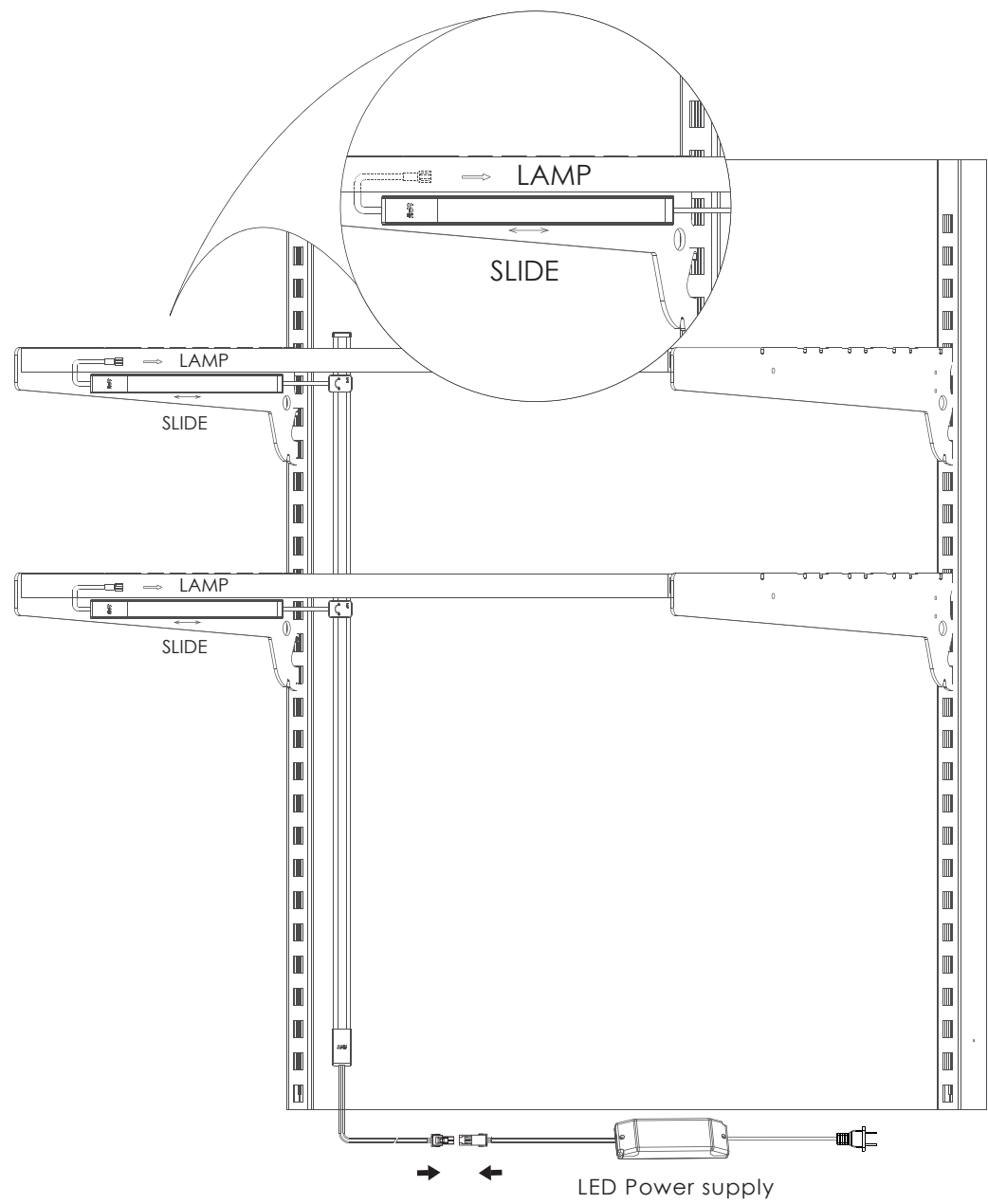
Accessories

Catalog No.	Description	Finish	Length (inch)
MNTK2-69	 The track of MNTK2	White	68.9"
MNTK2-69-B	 The track of MNTK2	Black	68.9"
MNTK2-48	 The track of MNTK2	White	48"
MNTK2-48-B	 The track of MNTK2	Black	48"
IC-MNTK2-59	 Input cable of MINI track, with end cap 59" length + PDL plug (must be between the track and splitter)	White	59"
IC-MNTK2-59-B	 Input cable of MINI track, with end cap 59" length + PDL plug (must be between the track and splitter)	Black	59"

Power Track Management

MNTK2

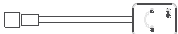
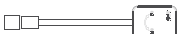


Installation:



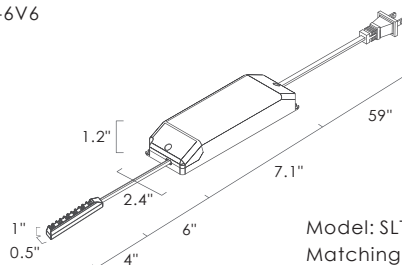
Power Track Management

MNTK2

Accessories

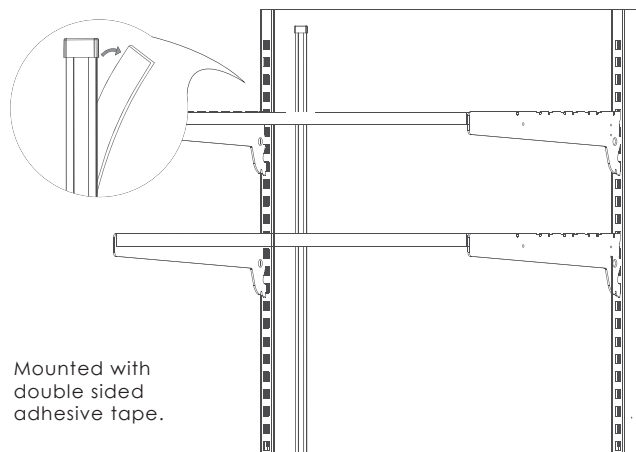
Catalog No.	Description	Finish	Length (inch)
MNTK2-MNVS-2	 <p>MNTK2-0102CA The adaptor of MINI track, with 2" output cable + HAA250G socket Max output 2A.</p>	White	2"
MNTK2-MNVS-2-B	 <p>MNTK2-0102CA The adaptor of MINI track, with 2" output cable + HAA250G socket Max output 2A.</p>	Black	2"
MNTK2-LVT	 <p>MNTK2-0002LVT The slideable adaptor of MINI track, suitable for shelves of various depths. (used between the track and light fixture)</p>	White	12"-20"
MNTK2-LVT-B	 <p>MNTK2-0002LVT The slideable adaptor of MINI track, suitable for shelves of various depths. (used between the track and light fixture)</p>	Black	12"-20"

NA159-7524LA-6V6



Model: SLT75-24VL-2A
Matching driver, max. 75W.
Input: 100-120VAC NA plug 1 + 59" cable.
Output: 24VDC 6-way splitter JB-6-4 + 6" cable.

Installation:



Mounted with double sided adhesive tape.

