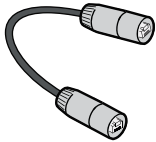


LS 6.67 / 10 Rigging Hardware Guide

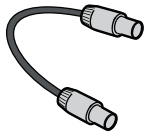
Cables

Data Link



0.35 meter (Vertical)
Item No. 83062032

Power Link



0.4 meter (Vertical)
Item No. 83062034

Main Power Input



15 meter
Item No. 83062035

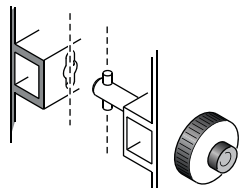
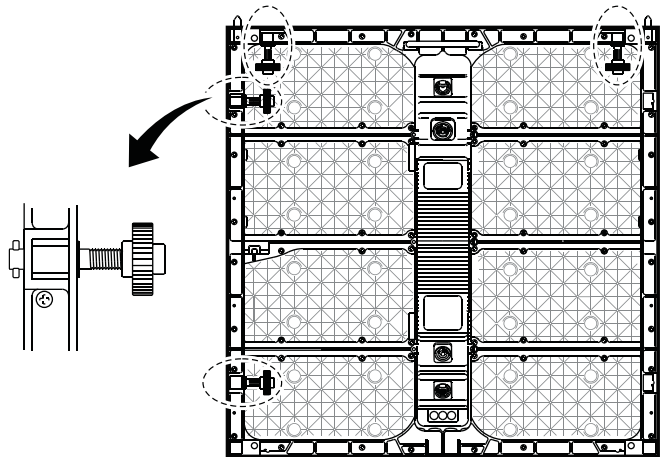
Main Signal Input



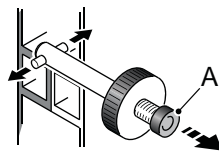
15 meter
Item No. 83062036

0.8 meter (Horizontal)
Item No. 83062033

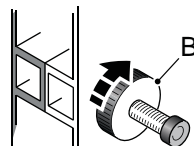
How to mount panels using built-in thumbscrew locking mechanism



Align notches with slot in adjacent panel.

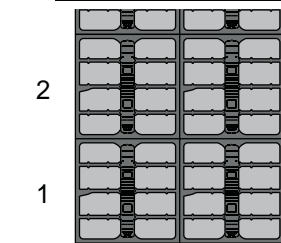
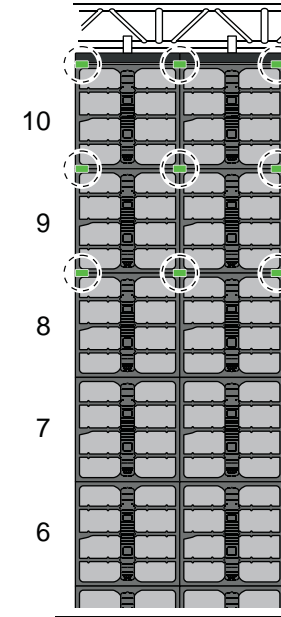
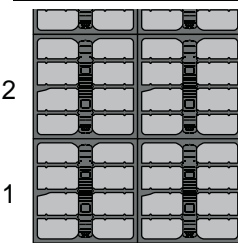
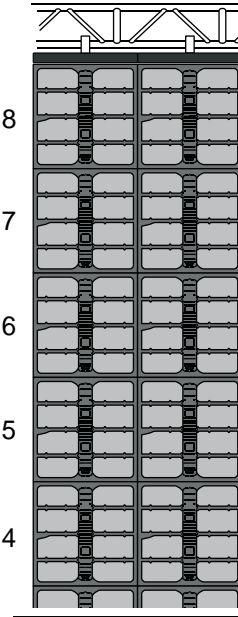


Turn thumbscrew "A" 90° and pull locking mechanism back.

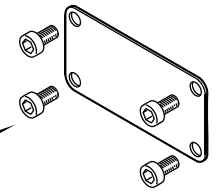


Secure by tightening wheel "B".

1
2
3
4
5
6
7
8
9
10
11
12
13
14
Max 14



Support bracket



Item No. 83061125

M10x16 mm screws
Item No. 83061126

8 rows vertically can be flown using built-in locking mechanism only.

Hanging more than 8 rows vertically, panels must be secured using support bracket on top rows.

The lower 8 rows can always be flown without the use of support brackets.

Horizontal x Vertical

Item No.	3 x 3 ↔↕	5 x 4 ↔↕	6 x 1 ↔↕	1 x 6 ↔↕	6 x 4 ↔↕	6 x 6 ↔↕	9 x 6 ↔↕	12 x 8 ↔↕	12 x 10 ↔↕
83062032	6	15	0	5	18	30	45	84	108
83062033	2	4	5	0	5	5	8	11	11
83062034	6	15	0	5	18	30	45	84	108
83062035	3	5	6	1	6	6	9	12	12
83062036	2	2	2	2	2	2	2	2	2
83061124	3	5	6	1	6	6	9	12	12
83061125	0	0	0	0	0	0	0	0	48
83061126	0	0	0	0	0	0	0	0	192

Table shows the number of different cables to be used in 9 different panel lay-out examples.