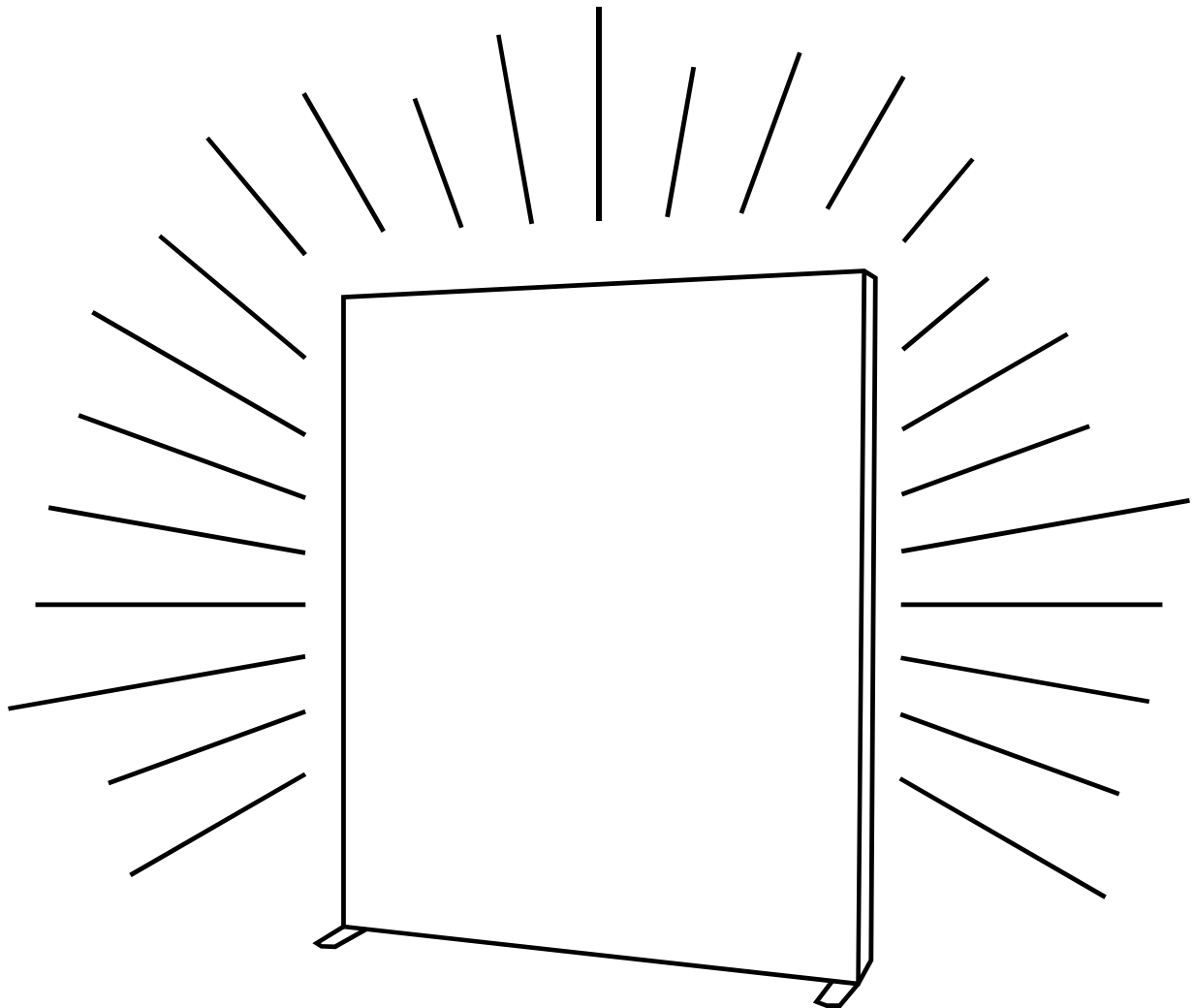


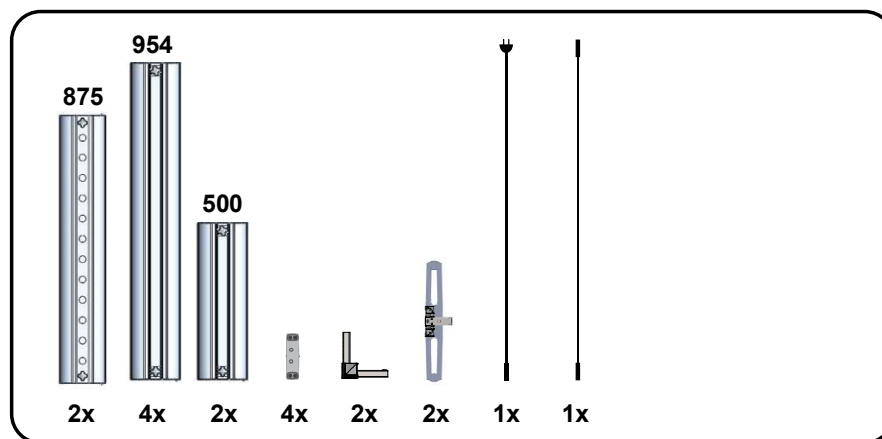
LIGHT FRAME

SET UP INSTRUCTION

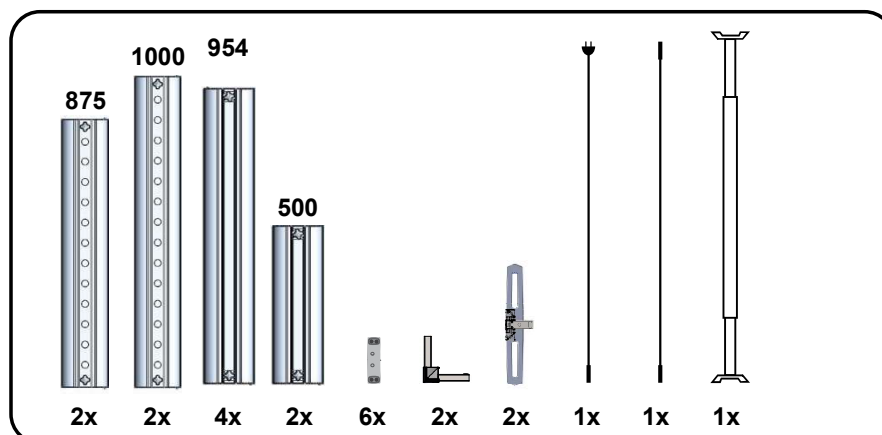


Watch the movie about
Light Frame.

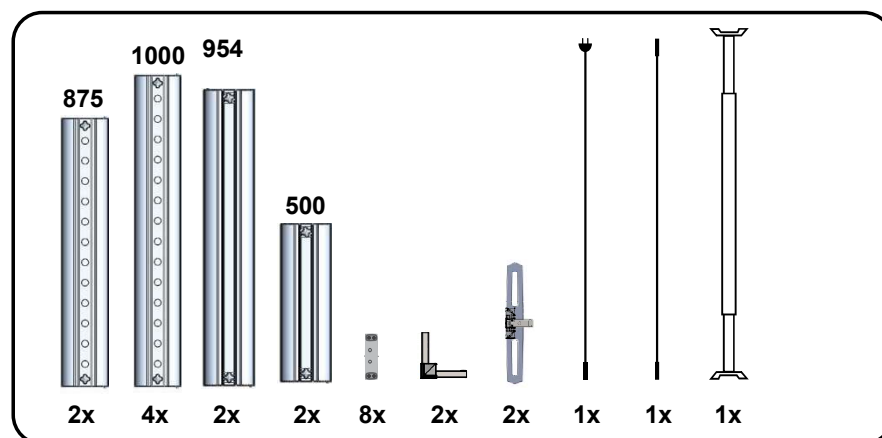
0,96x2,5



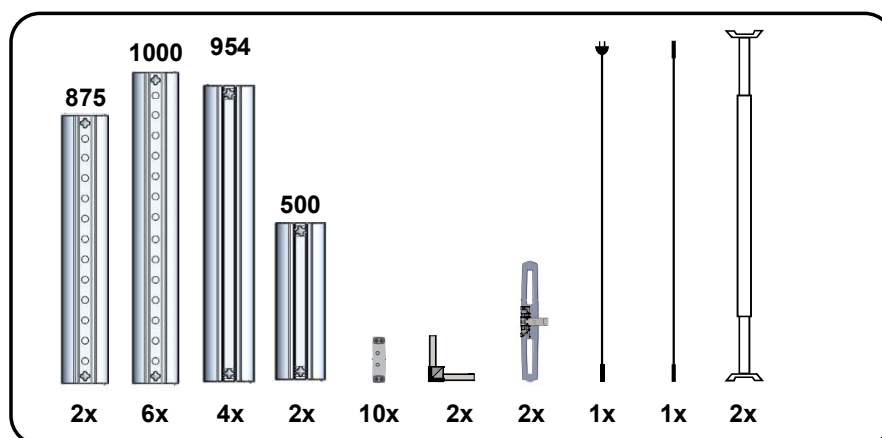
1,96x2,5



2,96x2,5

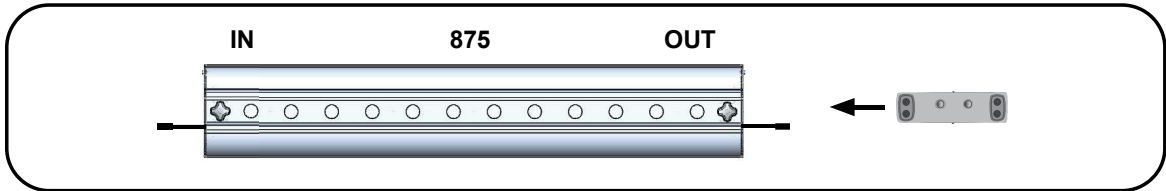


3,96x2,5

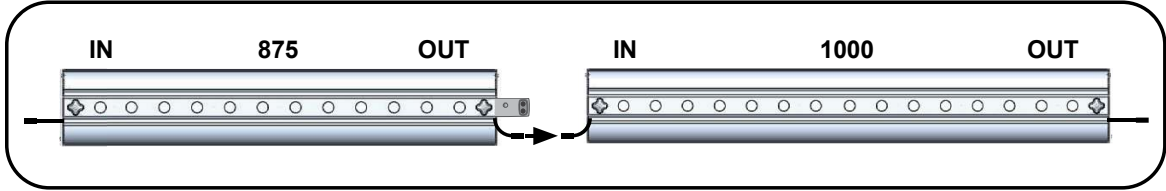


Max. frame width 5 meters, max. input power 500 W

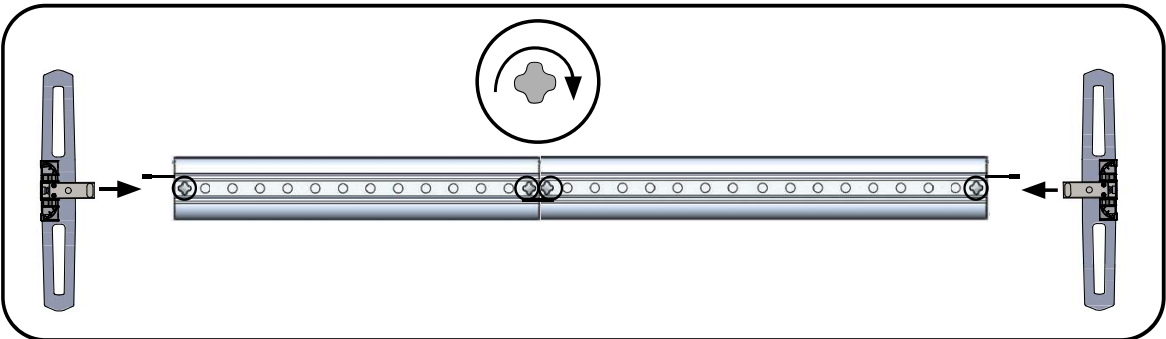
1.



2.

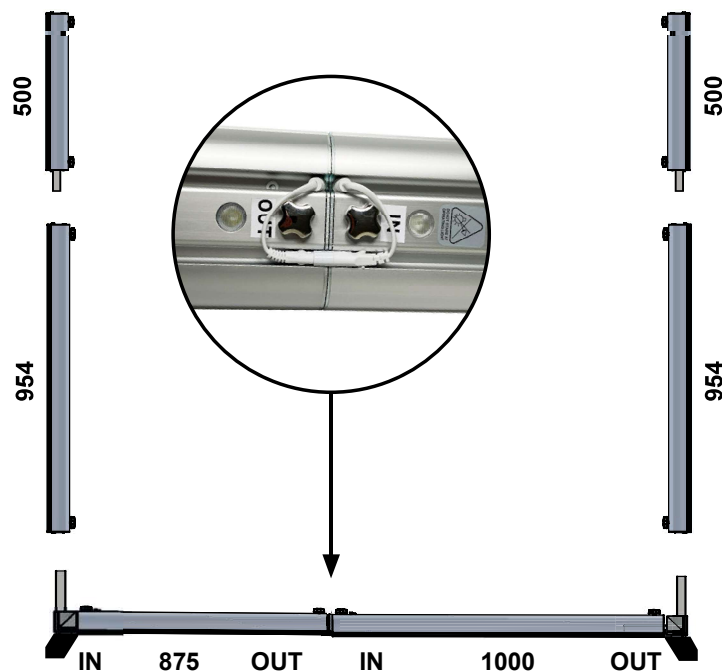


3.



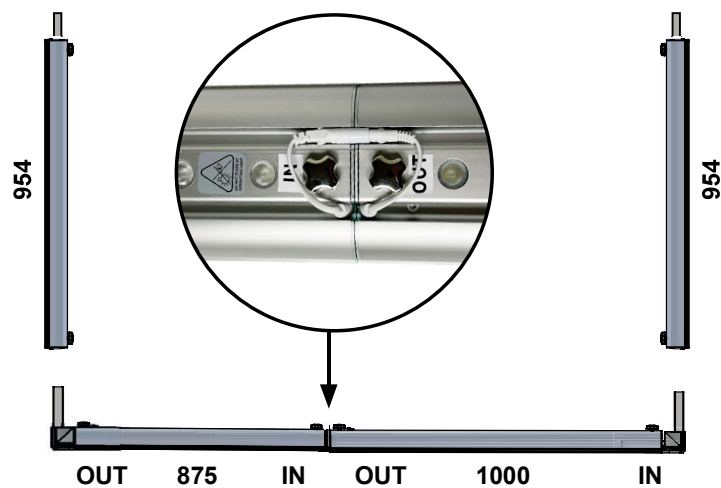
4.

Bottom section

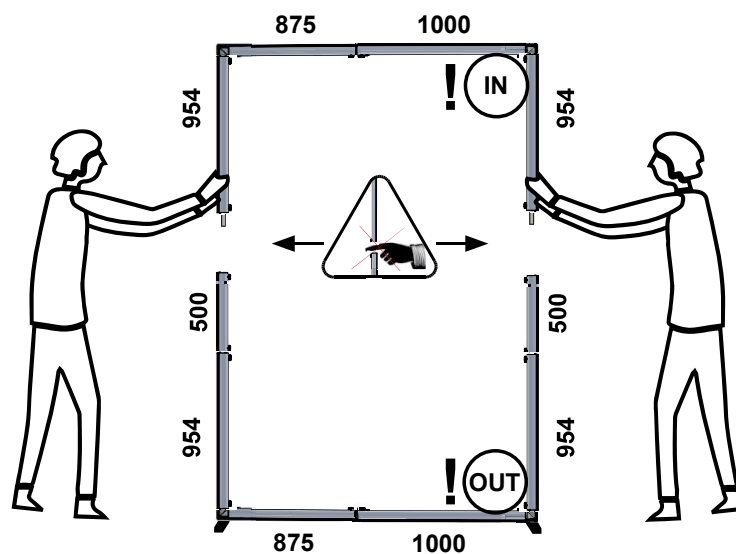


5.

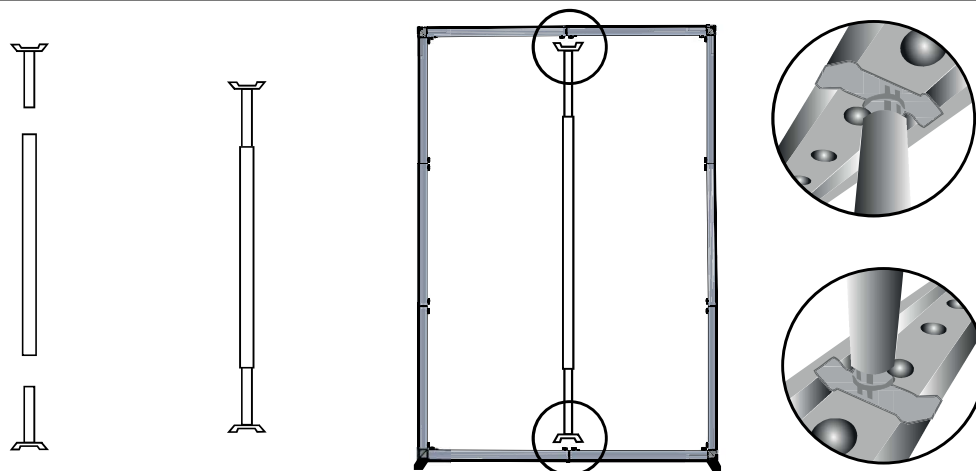
Top section



6.



7.



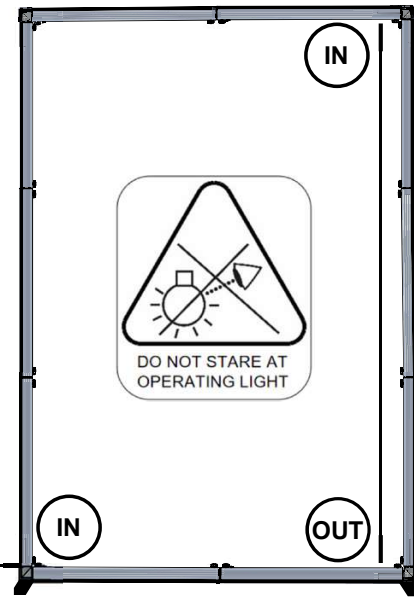
8.

- For indoor use only.

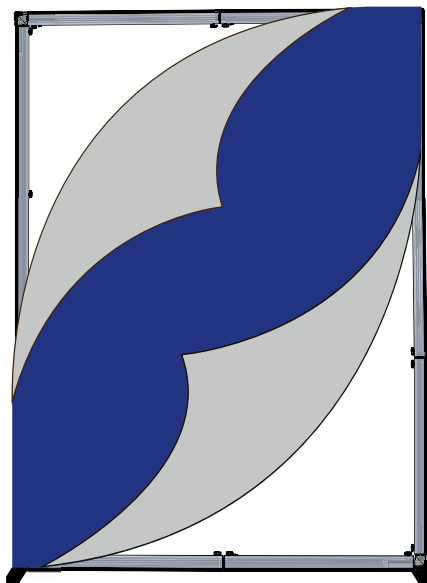
- The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 1.58 m is not expected.

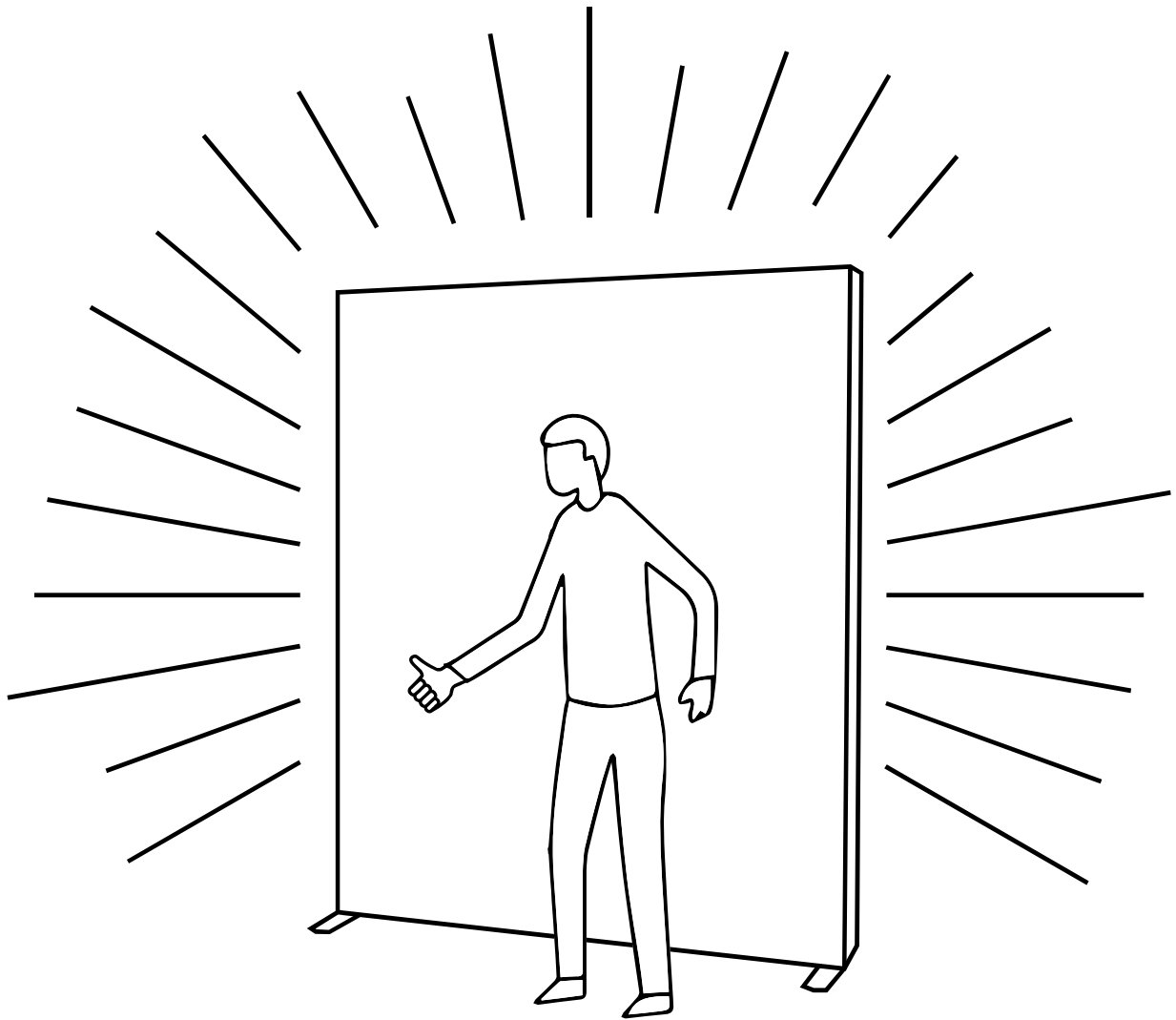
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

- The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.



9.

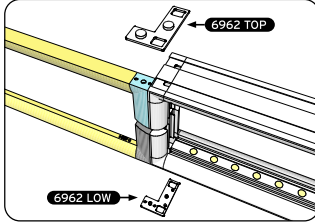




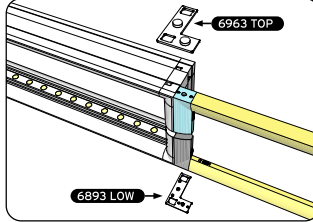
Connectors

Connectors - Classic Frame - Light Frame

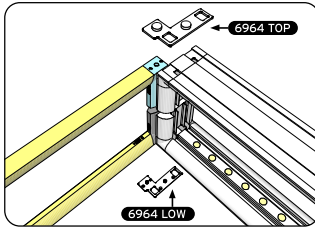
Straight Type A



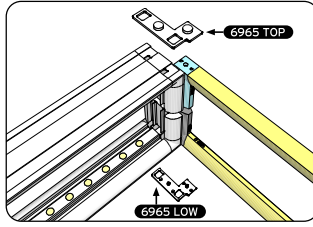
Straight Type B



90° Type A

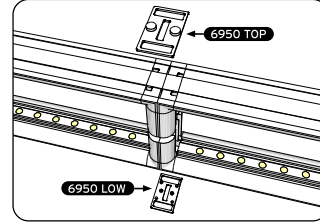


90° Type B

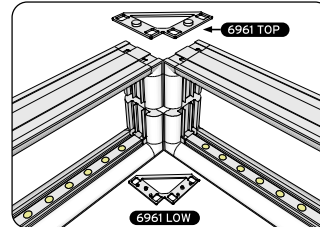


Connectors - Light Frame - Light Frame

Straight



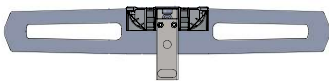
90°



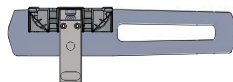
Stabilizing feet

Connecting feet - Classic Frame/Light Frame

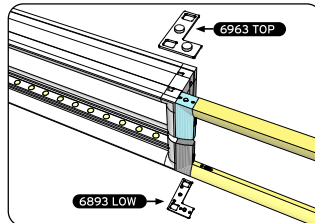
Double-sided (Standard)



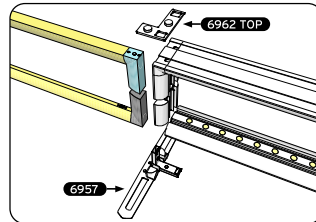
Single-sided (Optional)



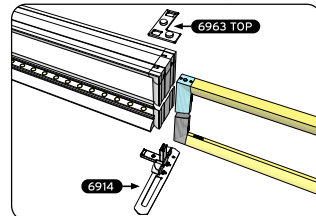
Straight Type B



**Straight Type A with double
sided supporting foot**

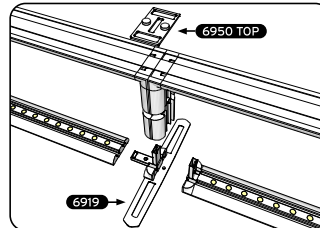


**Straight Type B with single
sided supporting foot**

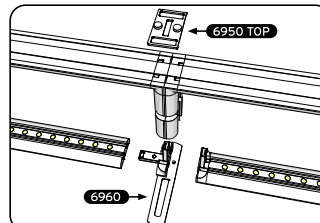


Connecting feet - Light Frame - Light Frame

**Straight with double sided
connection foot**



**Straight with single sided
connection foot**





We create marketing tools for professionals

HIGH PERFORMANCE
DISPLAY SYSTEMS

EXPOLINC.COM



Safety tested and approved by Intertek according to:

European Union Standards (CE):

IEC 60598-2-1:1979+A1, EN 60598-1:2015+A1, EN 60598-2-1:1989, IEC 60598-1:2014/AMD1:2017, IEC 62031
IEC 62471:2006



Safety tested and approved by Intertek according to:

North American Standards (ETL):

CSA C22.2#250.0:2018 Ed.4, UL 153:2014 Ed13+R:27 Jul2018