

Visit product page



FOS LED SUPPORT 4X2.5M

L006096

Support System for Led display systems, 4m width and 2.5 meter height, Aluminium base-unit, adjustable connection bar and ladder style trussing segments provide you a very stable support for hanging your entire LED screen board.

TECHNICAL DETAILS

Technical Details

Suspend your LED screen in balanced and stable manner with our highly flexible support system.

Aluminium base-unit, adjustable connection bar and ladder style trussing segments provide you a very stable support for hanging your entire LED screen board.

The wall system is based on trussing line HT32 which gives it required stability as LED screens can be of larger sizes and thus imposing heavier loads on the system in total.

The wall support is equipped with side-entry clamps including universal connection plate to mount different sizes of LED panels.

System includes:

Dimensions can be customized with maximum height 4 meters

- 1. LED-SUPBASE-LED Support Base STEEL Black 4pcs
- 2. LED-HT32-75-LED Support HT32-75-LADDER STRUCTURED Black 4pcs
- 3. LED-HT32-200-LED Support HT32-200-LADDER 4pcs
- 4. LED-CONPART-LED Support Connection Part 0,3m STRUCTURED Black 16pcs
- 5. LED-CONBAR-1,0-LED Support Connection Bar 1,0m STRUCTURED Black 3pcs
- 6. LED-CONBAR-ENDF-LED Support Connection EndBar 0,5m+feet 2pcs
- 7. LED-PIPE1000 LED Support Stabilizer 1,0m 3pcs

MAX. HEIGHT: 4 m

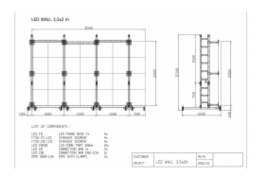
BASE UNIT: 50x50x3 mm profile with levelling feet

SEGMENTS: HT32 ladder truss 290 mm with 30x3 mm bracing, chords 50x3

BALLAST: 2 m - 20 kg/m, 4 m - 150 kg/m

USAGE: Indoors

PHOTOS







www.fos-lighting.eu

