

Milos

PRODUCT CODE:
QTL LED

Lights UP the Venue



Available in

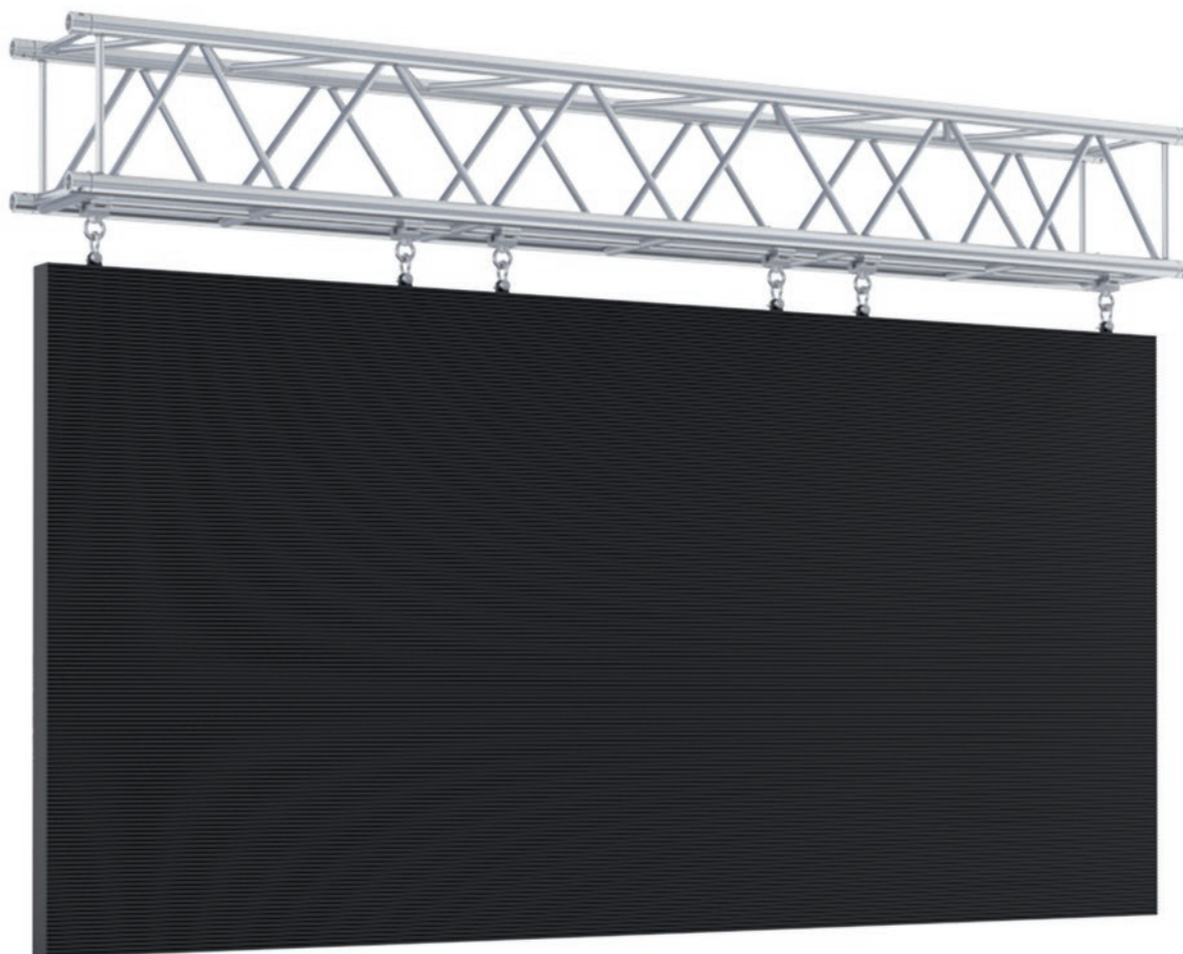


Lights The Way

Wherever the venue, whatever the event, hanging an LED screen in the truss' centre of gravity is absolutely crucial. Even the largest and most prestigious concert or sporting event counts for nothing if the screen is invisible to sections of the audience. The MILOS M390 LED Truss features a central chord, allowing the possibility of using clamps to secure the LED screen. Welcome to the ultimate viewing experience on the market

Produced in MILOS' state-of-the-art factories, the M390 alloy Truss offers safe, easy, and stable hanging of QTL-LED screens. And because it is clamped in the centre of the rigging, you gain lots more clear hanging space. The truss is available in standard lengths from 0.5 metres up to 5 metres. Mounting with the included connector set is fast, safe, and secure. As usual, the payloads are specified in a load table for different load figures

Lights UP The Venue



With 48x3 mm main chords and 20x2 mm diagonals, the truss is sufficiently robust for all standard LED screens. By using a 48x3 mm additional chord, the M390 Truss is fully compatible with the coupler series Cell200, Cell400, and Cell500. It is able to carry local point loads of up to 150 kg. Powder coat colour finishes are available on request. Using the Milos M390 LED Truss means you can prepare and deliver screened events to huge numbers of people secure in the knowledge that all participants will see all the visuals clearly and accurately. Satisfaction guaranteed.

Technical specifications:

Main chords	48x3 mm
Additional chord	48x3 mm
Diagonals	20x2 mm
Couplers	CCB, CCF
Material	EN-AW 6082 T6