

Videocube COLOSSEO JUMBOTRON

Basic parameters:

- 4 main LED screens with pixel P8 (8 mm)
- 4 additional LED screens with pixel P8 (8 mm)
- 2 LED rings with pixel P10 (10 mm) (placed above and below the cube)

Main large led screens 4pcs:

- pixel 8.0 mm
- technology SMD 3v1
- dimension 5120 x 3072 mm
- area 1pcs 15,73 m²
- area 4pcs 62,915 m²
- resolution 640x384 pixelov

Small screens 4pcs:

- pixel 8.0 mm
- technology SMD 3v1
- dimension 1020 x 3072 mm
- area 1pcs 3,15 m²
- area 4pcs 12,583 m²
- resolution 128x384 pixelov

Bottom ring 1pcs

- pixel 10 mm
- technology SMD 3v1
- dimension 20160 x 640 mm
- area 12,902 m²
- resolution 2016 x 64 pixelov

Upper ring 1pcs:

- pixel 10 mm
- technology SMD 3v1
- dimension 29760 x 640 mm
- area 19,046 m²
- resolution 2976 x 64 pixelov

Audience belts 2pcs:

- pixel 12 mm
- technology SMD 3in1
- dimension 66050 x 768 mm
- area spolu 101,45 m²
- resolution 5504 x 64 pixels
- width max. 70 mm