

PRODUCTION RESOURCE GROUP

Event Technology | Room Architecture | Technological Solutions

SHOWPALAST MUNICH / LED WALL SPECIFICATIONS

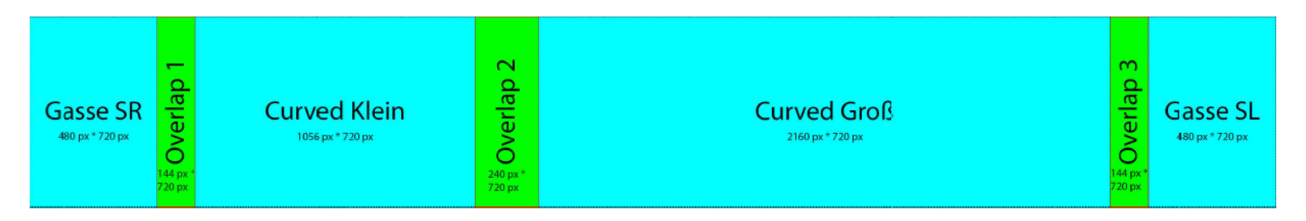
WHAT WE CAN DO TOGETHER



Content Auflösung mit Überlappungen

Die LED Wände überlappen sich, so dass an den Eingängen ein flüssiges Bild erzeugt wird.

Bei Berücksichtigung dieser Überlappungen ergibt sich eine Auflösung von 4704 px * 720 px für die Erstellung von Content.



Blick von oben



SHOWPALAST MÜNCHEN - FILESPECS

VIDEOFILES:

- for LED Fullscreen Playback (4704 x 720 pixel) including overlap, the video files have to be pre-split in 2 video files
- for best results, left part should be 1680 x 720 pixel, right part should be 3024 x 720 pixel
- 16/9 videos can be delivered in 1920 x 1080 pixel or 1280 x 720 pixel
- HAP or HAPQ, 8 Bit, progressive frame (50p recommended)
- HAP Resolutions have to be divisible by 4 in width and height (e.g. 1920 x 1080 pixel)
- videos with alphachannel as HAP-Alpha, not HAPQ-Alpha!
- it is very important, that these videofiles do not contain audio! Audiofiles have to be delivered in a separate file, see specs below.
- if your content is produced in a lower resolution, it is not neccessary to scale it up in advance, that can be done within the mediaserver

STILL IMAGES:

- can be delivered as one file, no need for pre-splitting
- PNG, BMP or Jpeg Files (PNG preferred)

MEDIASERVER AUDIOFILES:

- can be delivered as one file, no need for pre-splitting
- PNG, BMP or Jpeg Files (PNG preferred)



SEE WHAT WE CAN DO TOGETHER

Follow us:

Facebook:

@prgdeutschland

Instagram:

@prgdeutschland

YouTube:

PRG Deutschland

Xing:

Production Resource Group AG

www.prg.com