

possibilities

curveLED® P4.81 white-face **re-think LED**

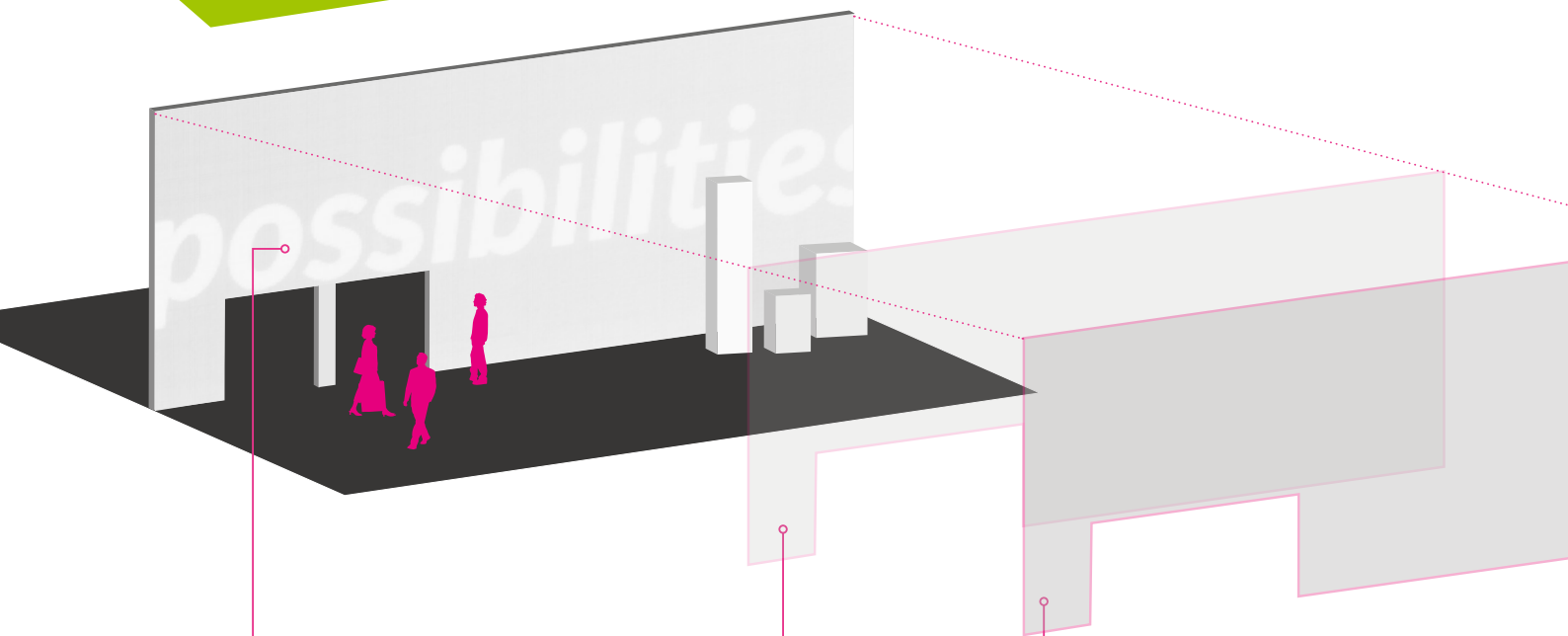
- » custom white-face design
- » seamless integration in architecture
- » transparency is real white
- » content gains depth

Versatile materials for architectural situations and clean booth-design

Black is White. With the new curveLED® P4.81 you get the perfect tool to seamlessly integrate LED surfaces in architectural structure. Cropped content and transparency are visually represented on this material „white“ without emission on this particular surface itself.

With special translucent diffusers one can connect the outer edges of the display-area seamlessly to the supporting structure:
Thus, the architecture itself becomes the media surface.

**Content and architecture become one –
and thus a spatial experience.**



Content Area

The entire area makes your Content. What was „Black“ earlier, will be „White“ on the P4.81. Or better: invisible.

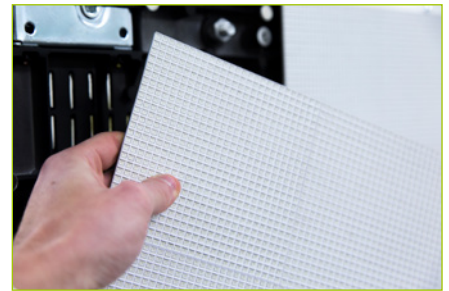
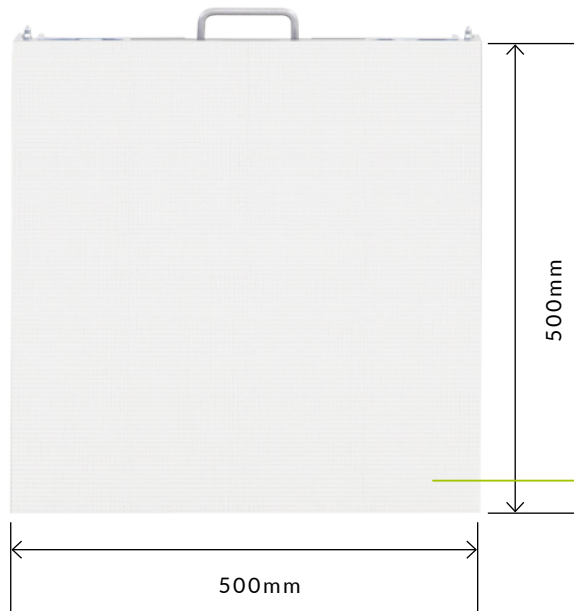


1 Foundation

White shaders are the base layer of the special P4.81 look

2 Diffuse

Translucent layer above LED and structure. Image area and wall merge optically to one item. *The makeup of your area.*



Front-Service Magnet-Modules for quick and easy service

White-Face Shader



Fast-Lock

Easy service thanks to detachable power-supply

Retractable, super flat locks

Technical Specifications

Pixel Pitch	4.81 mm	Power Supply	220V
LEDs	SMD3535	Max. Power Input	< 750 W/m ²
Color Depth	16777216	Module, Size (w x h x d)	500 x 500 x 77 mm
Px Density	43264/m ²	Module, Resolution	104 x 104 Px
Brightness	>1400 (cd/m ²)	Module, Weight	9,0 kg (=36 kg/m ² inkl. Zubehör)
Opt. Viewing-Angle	H: 140°, V: 140°	Protection-Class	IP43
Refreshrate	>2400 Hz / 60 Hz	Material	Druckguss-Aluminium
Greyscale	14 Bit	Working Temp.	-20°C – +50°C
Opt. Viewing-Distance	5 m	Working Humidity	10% – 90%