SCHOTT AuraPlane

Super thin LED panels for an ultra homogeneous interior illumination



Product Characteristics

The **SCHOTT AuraPlane** is a very flat (6mm) and ultra light LED display. Special silk screen printing on the glass or plastic panels provides an outstanding homogeneous illumination for moodlighting effects.

One or two rows of LEDs emit light into the display, white as well as RGB.



Technical Specifications (Glass or flame retarded plastic material, according to FAR 25-853, ABD0031) SCHOTT AuraPlane (Plastic, max. width 250 mm, length unlimited) SCHOTT AuraPlane Basic (White light) SCHOTT AuraPlane Advanced (Full RGB) Uniformity of Illumination \pm 15 % ± 15 % Illuminance 500 cd/m² 500 cd/m² **Power Consumption** 25 Watt / m length 30 Watt / m length Weight 6,2 kg/m² 6,2 kg/m² SCHOTT Aura Plane (Glass, max. width 600 mm, length 600 mm) SCHOTT AuraPlane Basic (White light) SCHOTT AuraPlane Advanced (Full RGB) Uniformity of Illumination ± 15 % ± 15 % 150 cd/m² 150 cd/m² Illuminance **Power Consumption** 25 Watt / m length 30 Watt / m length

9 kg/m²

Product Advantages
Combination of design, information and elegance
Flat and light design
Can be bent around one axis
Very homogeneous illumination
Full colour version available
Customized dimensions
No touch temperature issues
Recommended Applications
Backlight for company logos or information
Integration in monuments e.g. galley doors
Integration into ceiling as mood lighting

 9 kg/m^2



For more information please contact:

Aviation

Weight

SCHOTT AG Otto-Schott-Str. 2 55127 Mainz Germany

Phone: +49 (0)6131/660 Fax: +49 (0)6131/667850 E-mail: info.aviation@schott.com www.schott.com/aviation

