

Noventis PTS ED Powered Backlit System

Noventis viscom Signs & Displays

Technical data

PRINT SUPPORT MATERIAL

NOBAN MR 48020 *

Backlit self extinguishing B1 according to DIN 4102

Light opacity 20%, weight 480 g/m2, surface treated for optimal Led-light diffusion

Tension strength 2700 N/50 according to DIN 53354

Digital print océ 4-colors

The Ledlight box NOVENTIS PTS equipped with the backlit NOBAN MR 48020 matches the specification of Geneva International Airport.

PRINT DATA

Files format: With preference in high resolution pdf (Press Quality preset) distillated from one of the following programs ; the original files can be attached to the pdf (used fonts + photos and illustrations only in TIFF or EPS, texts converted to vectors).

The data must be delivered ready to print. Unless requested, we will not verify your data before printing or send proofs. We propose also any graphical work or assistance according to your needs.

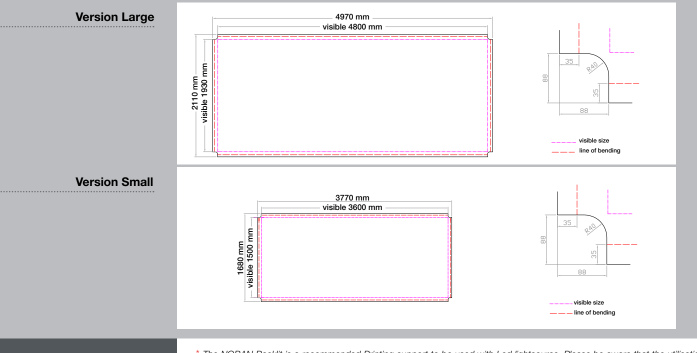
Programs: Illustrator, InDesign and Photoshop until version CS3, Freehand until Version 11, QuarkX-Press until version 6.5, CorelDraw until version 13.

Backlit sizes (cf. drawings below): Exterior size 4980x2110mm (Large) and 3780x1680mm (Small) Visible size 4800x1930mm (Large) and 3600x1500mm (Small) (+40mm bleed area) + Bending line (thickness 1pt 1:1) 4910x2040mm (Large) and 3710x1610mm (Small)

Resolution: Between 100 and 150 dpi in the effective printed size (1:1) until 1:10 **Colorscale:** CMYK. Euroscale

TRANSFER OF DATA

On demand, you will receive your log-in to our FTP.



* The NOBAN Backlit is a recommended Printing support to be used with Led lightsource. Please be aware that the utilisation of other printing supports can cause differences in terms of light transmission, color, brightness, etc.

Noventis viscom SA

Chemin du Pont-du-centenaire 109 CH-1228 Plan-les-Ouates T +41 22 738 10 31 F +41 22 738 10 34 info@noventis-viscom.ch www.noventis-viscom.ch