

## Artwork Specification - LuMax LED Light Box 2000 x 2000mm

Artwork should be provided as a high resolution PDF to the following specification

- CMYK colour profile
- Vector format/300dpi or higher
- Text outlined
- Images linked/embedded
- Layers flattened

No bleed or crop marks required

Artwork should be supplied at full size

For the artwork size add 50mm to the height i.e. 2000mm high + 50mm = 2050mm

Add 70mm to the width i.e. 2000mm wide + 70mm = 2070mm

Artwork Size: 2070mm (W) x 2050mm (H)

Delete all the cutout lines and check the secure area. The Guidelines on the artwork template contain: project line, shape line and secure line.

All major elements should be kept inside the secure line, while the background and graphic should fill to the project line.

The file name should look like: SYSTEMNAME\_FRONT/BACK\_DIMENSIONS

Watch our 'how to design artwork' video here



## 1 2070 x 2050 [mm]



## Artwork Specification - LuMax LED Light Box 2500 x 2000mm

Artwork should be provided as a high resolution PDF to the following specification

- CMYK colour profile
- Vector format/300dpi or higher
- Text outlined
- Images linked/embedded
- Layers flattened

No bleed or crop marks required

Artwork should be supplied at full size

For the artwork size add 71mm to the height i.e. 2500mm high + 71mm = 2571mm

Add 112mm to the width i.e. 2000mm wide + 112mm = 2112mm

Artwork Size: 2112mm (W) x 2571mm (H)

Delete all the cutout lines and check the secure area. The Guidelines on the artwork template contain: project line, shape line and secure line.

All major elements should be kept inside the secure line, while the background and graphic should fill to the project line.

The file name should look like: SYSTEMNAME\_FRONT/BACK\_DIMENSIONS

Watch our 'how to design artwork' video here



## 2112 x 2571 [mm]