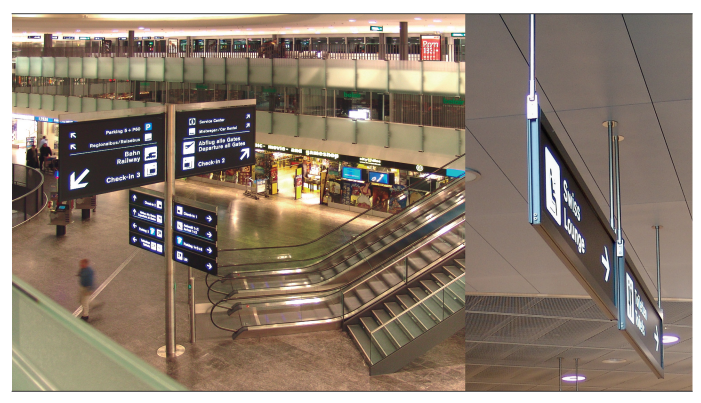
**BURRI** public elements Deutschland GmbH CH-8152 Glattbrugg T +41 44 874 44 22

D-41066 Mönchengladbach T +49 21 61 400 72 40 office-ch@burri.world

# Signage Airport | with Swiss Economy LED-Lightdispersion panel

Design: Nicholas Grimshaw & Partners, London (patent/registered design)



The BURRI Signage System is a modular construction system, which meets the aesthetic and technical requirements of airports and prestigious public buildings with a multiplicity of the most diverse sizes and mounting methods. Fitted with the BURRI Swiss Economy LED light dispersion panel, the BURRI Signage System is convincing through the perfect light distribution at a minimal overall depth.

The small overall depth of only 16 mm (display), 40 mm frame and the sandwich construction are unique. BURRI Swiss Economy LED-Light dispersion panel: The latest LED-lighting technology with light dispersion panels guarantee optimum illumination, the integrated folding frame system ensures the "no tools required" replacement of the signs/graphics and the electrical components as well as minimum upkeep.

Graphic design: Design Alltag Zurich

#### Features:

New with BURRI Swiss Economy LED-Lightdispersion panel, with only ca. 20W/m'

- power unit 24VDC
- flexible illuminated sign system for all indoor areas of application
- linkage of several signs above one another
- mounting on ceilings, wall or free-standing signage posts
- slim-line design with light dispersion module 16 mm
- no cavity -> minimum cleaning
- quick graphics replacement ?no tools required?
- minimum maintenance and cleaning
- Electrosuisse, CE, EMC tested

#### Design

- double-sided BURRI Swiss Economy LED-Light dispersion panel 20W/m', in sandwich construction
- power unit 24VDC
- extruded aluminium profile frame, black matt powder-coated
- overall depth of frame 40 mm
- wiring/plugs according to
- customer requirements, halogen-free - Electrosuisse tested, EM
- (electromagnetic compatibility) tested, CE-conform - invisible cable routeing via/through
- the mounting components/hinges/ stainless steel tubes.
- length and height are variable, maximum length 3 m
- simple addition of several signs above one another and beside one another
- mounting components with moveable hinge for wall, ceiling and post [sign post] as free-standing solution in large halls
- mounting components/ hinges/bolts: stainless steel
- flexible support structure
   Dimensional drawings, design versions and prices on request.



### **Burri Signage System standard models**

Graphics dimensions/visible area graphics Length:

- 670 mm
- 970 mm
- 1270 mm
- 1570 mm
- 1870 mm - 2170 mm
- max. length approx. 3000 mm Height/visible area graphics:
- 155 mm
- 240mm
- 330 mm
- 430 mm - 600 mm
- max. height approx. 2000mm

# Technology

BURRI Swiss Economy LED-Light dispersion panel, 20W/m', power unit 24VDC, wiring with radox cable, pluggable connections.

## Maintenance

Quick "no tools required" replacement of graphics.
Competitive, flexible adaptation of the

graphics for new requirements.
Quick and easy ?no tools required?
replacement of the power unit due to plug
connections. Only exterior cleaning as no
cavity.

Cleaning of light dispersion panel edge during grafic replacement.

### Mounting

Substructure for ceiling suspensions with flexible Halfen track system.
Special wall bracket for wall mounting.

Sign mounting and cable routeing via hinge and chrome steel tube. Ceiling connection (suspended ceiling) with chrome steel rosette.

Special splice plates for linking several signs above one another with covered wiring.

## Mounting methods:

- ceiling suspension
- wall mounting
- Sign posts, free-standing chrome steel posts with several signs.

Dimensional drawings, specifications and prices on request.