

## Libra Wall

design Andrea Ciotti – Emilio Molinaro (ARCODE)  
with Giordano Readelli

**Applications** hotels, shopping centres, operational offices, generic office, conference hall, shops, art and culture, libraries



**Installation** wall

**Emission** direct/indirect

**Lighting sources** direct emission:  
- fluorescent T5 G5, 2x24W  
- compact fluorescent TC-L, 2G11, 1x36W

**Lamps** Excluded

**Colours** White RAL 9003, black RAL 9005

**Screens** **Lower screen** injection moulded in opal polycarbonate, thickness 2,5 mm, shock and aging resistant. The prism texture assures a very good light diffusion

**Upper screen** in transparent polycarbonate, shock and aging resistant

**Reflectors** in steel metal sheet, power painted after superficial treatment, screw fixing system

**Wiring** Power supply 230V-50Hz. Thermoresistant rigid cable H05V2 sect. 0,75mm<sup>2</sup>. Power factor correction  $\cos\mu > 0,95$

**Ballasts** Electronic

**Electrical options** Dimmable electronic ballasts upon request

**Directives** 2006/95/CE, 2004/108/CE

**Regulations** EN 60 598-1

**Isolation class** I

**Protection degree** IP 20

**Dimensions (in mm)**

