auraa design

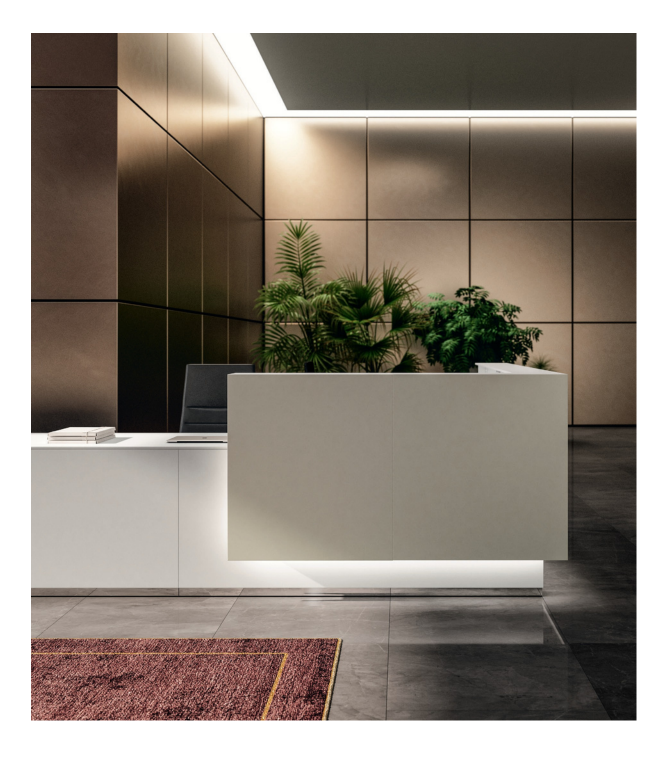
www.auraadesign.co.uk





Luxor

Lighting and minimalist design for an elegant reception.



Luxor SYNOPTIC GRID

H: 75 cm			W
w 140÷200 cm d 74 cm	 w 220÷280 cm d 74 cm 	w 320÷400 cm d 74 cm	w1 106÷146 w 180÷220 cm d 97 cm
	w: 100 cm h: 149,7 cm		
w 80÷120 cmd 97 cm	Ø 100 cm		
H: 90 cm			
LH	RH		
w d	84,2 cm 30,2 cm		160 cm 4 cm
H: 70,2 cm	H: 33,8 cm		
₩ 41,8 cmd 60 cm	w 13 - 26 cmd 23 cm		

Shelves:

Support top at 111.2 cm in height, composed of linear elements of three sizes 80, 120 and 160 cm and corner element rh or lh made of melamine, veneer or glass ceramic. The melamine shelves are 1.2 cm thick, edged in 1mm and 2 mm radius abs. The veneer shelves are made from 12 mmthick chipboard panels covered on both sides with a 0.6 mm-thick wood veneer panel and 1 mm-thick rounded solid wood edge around the entire perimeter with a radius of 2 mm. The glass ceramic ones are made of a 0.6 cm thick ceramic slab glued to 6.6 cm thick glass, chamfered at 45 ° on all sides. They are supported by bent and painted steel shoulders, lit inside with low voltage LEDs; the light is softened with Plexiglass achieving its diffusion throughout the perimeter. The LEDs are switched on with three dimmer buttons arranged in a tray placed between the support shoulders. The side buttons switch on the side LEDs, the central button switches on the central LEDs and the horizontal LEDs located in the lower part of it.

· adjustable light intensity

• LED light 4000K low power voltage 12V, plug-in wiring.

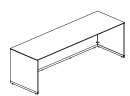
The power supply cable passes through the perforated front in correspondence with the tray opening and is placed on iron wire cable holders. The 120 and 160 cm shelves have an additional tray designed to receive the electrification cables of the customer. These shelves can be positioned as desired by hooking them onto the legs or to the fronts by means of painted steel brackets.

• 75 cm high tops:

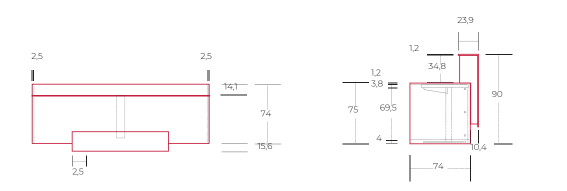
they can be made of 1.2 cm thick melamine, edged in 1mm and 2mm radius abs. They are supported by an under-panel made of 3.8cm thick melamine. They are hooked onto the fronts with painted steel brackets. Fairlead trays on request arranged on the surface for desk electrif ication.

• Fronts and legs:

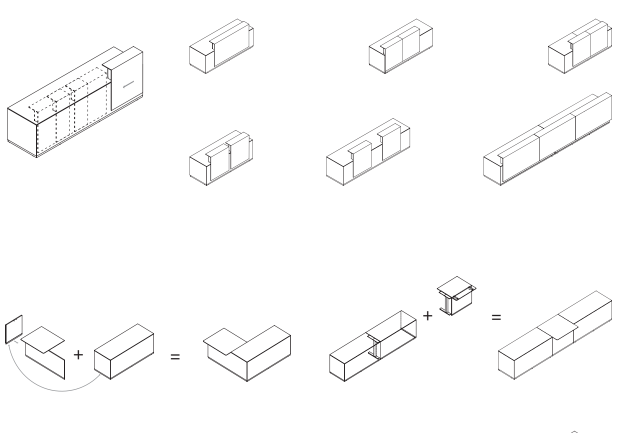
made of 2.5 cm thick melamine. Edged in 1mm thick 2 mm radius abs connected together at 45° with steel joints; in the lower part there is a chromed aluminium base with adjustable feet.

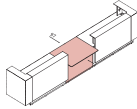


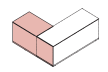
Luxor CONSTRUCTION FEATURES

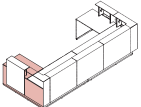


Luxor COMPONIBILITY

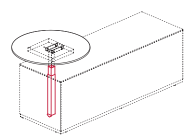








Luxor ACCESSORIES



Electric column :

characterized by three electrically elevated stages, it is made of cold-rolled top-quality steel sheet, consisting of metal legs and connecting beam (designed in compliance with EN 527-1 2011 "dimensions") painted with epoxy powders. The electrical structure is controlled by means of an up/down push-button panel that is supplied. Technical features:

• minimum/maximum height: 847/1497 mm from ground:

continuous regulator;

 \cdot adjustment with the supplied up/down push button panel;

• use cycles: 10,000 certified cycles;

• maximum lifting weight: 80 kg (uniformly distributed);

• TUV conformity certifications on the electrical system;

 \cdot mechanism pre-assembled at the origin with an integrated motor on the leg;

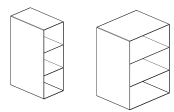
- operating noise: 39 dB;
- \cdot ascent/descent speed: 40 mm/s;
- energy consumption: 0.00277kWh/day,

0.87Kwh/year considering 3 daily regulations; • possibility of powering with battery kit

(optional) to be fixed under the top.

• Drawer units :

made of melamine and available with 4 or 2 drawers and metal filing cabinet always supplied with slow closing and lock. With appropriate brackets fastened to the top, the drawer units can be hooked to the under-top, positioned as desired. The drawer units also have a function to prevent them from overturning once assembled.



Sheet tray drawer

Luxor DESKTOP ELECTRIFICATION



Top access aluminum

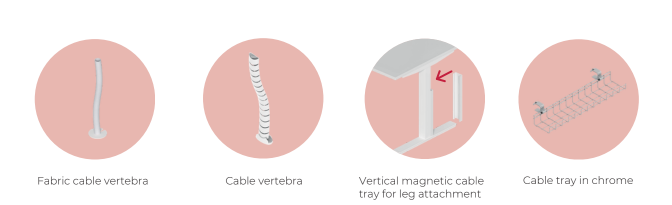


Socket block for n.3 electrical sockets, n.1 USB "A", n.1 USB "C"

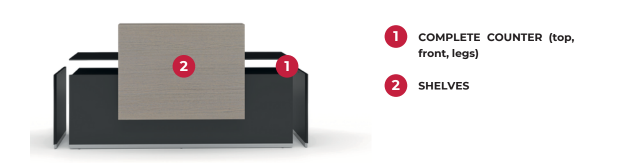


Socket door block _ n.1 USB "A", n.1 USB "C" n.2 electrical sockets

Luxor UNDER DESKTOP ELECTRIFICATION



Luxor FINISHES











auraa design



Hub Spaces, 582 Honeypot Lane, Stanmore, HA7 1JS, UK www.auraadesign.co.uk 020 3915 8008 info@auraadesign.co.uk