

Unit 7, Fosters Business Park,
Old School Road
Hook Hampshire
RG27 9NY

Tel : 01256 768178
Fax: 01256 766234

Data Sheet Light Box Counter 1

59.4 X 100.0cm - 24" x 40"

Reception counter with double-sided, lightbox display.
The counter – table slots into place on the double-sided lightbox base section.
The click-open side profiles enable easy and rapid changing of graphics by hand, without the need for any tool.

TECHNICAL DETAILS

STRUCTURE

Total weight 18 kgs (40lbs)
Anodised aluminium construction, frame and base.
Overall height 106cm (42"), width of lightbox 62cm (24.5"), depth of lightbox 18cm (7");
Shaped aluminium base / shaped frosted pmma table = 68 x 35cm (27" x 14");

Dimensions of graphics: 59.4 x 100.0cm (visible = 57.0 x 100.0cm)
24"x 40" (visible = 23" x 40")

2 x anti-reflection evc protective sheets.
2 x translucent white pmma backing sheets.

The Counter 1 range meets the requirements of IP20 for exposure to the general public.

ELECTRICAL

2 standard Daylight fluorescent 25W tubes.

Details:

- F25W / 33" /154
- Daylight.6500°K
- Length 820mm
- Dia 26mm
- 1700 Lumen

Tube connections include a ¼ turn lock/disconnection safety feature.
In the eventual need to change tubes, it is recommended to simply prise out by hand the white backing sheet to gain access. On no account should any aspects of the aluminium structure, or other fixings be dismantled.

Europe range:

- 220-240V, 50Hz

All electrical components certified CE. Assembled according to CE norms.

US range:

- 120V , 50-60Hz

All electrical components certified UL. Assembled according to US safety requirements.

VERY IMPORTANT

Counter 1 is an INDOOR product, for use with environmental temperatures between -10°C (14°F) and +40°C (104°F)

Counter 1 must not be placed at less than 1 meter from any heat source.

Counter 1 must be cleaned with a dry rag, avoiding any wet contact.

Counter 1 must be disconnected from the mains before any intervention on components.

For additional fixings, use only existing drill holes and accessories provided.

