



Delicate Single-side Scrolling Light Box

Item Code: SLB-T-SA06



FOB Price: **\$1,402/set**

Mini Order: 20 packs

Shipping Weight: ★★☆☆☆

Average Rating: 510.4lb (232kg)

[Inquire Now](#)

Overview

Characteristics:

External frame material: Aluminum

Panel material: Acrylic

Image: Single-side scrolling

Usable life: Qualified installation will ensure normal service life up to 10 years based on a 14 hour day use.

Automatic Poster Setting function: When the power is suddenly off, the poster does not show a full image.

The light box poster's moving time is about 4s, the stop/display time can be controlled from `0` to999 seconds.

Description:

Scrolling Light Box integrates advanced mechanical, electronic and digital control technologies to achieve significant advantages in both functionality and reliability.

It can carry up to 15 posters on a scroll, controlled by a micro-computer, the display time of each poster can be precisely programmed from `1` to 99 seconds.

Up to ten Scrolling Light boxes can run in-sync to deliver breath-taking visual effect.

Remarks:

1. The price includes light tube, but does not include the graphics. Images can be printed according to clients' requirements, but you have to pay an extra fee.

2. The unit price above is for MOQ=20 pcs, an additional 15% of the price will be added to orders that are less than MOQ.

Highlights:

The base is steady and durable, and the whole light box changes images steadily without loud noises.

How it works:

Details

Image	single side scrolling
Overall Size	39.4"x86.4"x11.8" (1000x2195x300mm)
External Frame Material	Aluminum
Panel Material	Acrylic

Specifications

Specifications	
Overall Size (WxHxT)	39.4"x86.4"x11.8" (1000x2195x300mm)
Packing Size	91.5"x44.5"x17.3" (2325x1130x440mm)
Gross weight	94.8" (43kg)
Power supply	AC110V/220V
Power of motor	25W/pc (Two motors)



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com