



A Milestone AV Technologies Brand

3100 North Detroit Street

Warsaw, Indiana 46582

P: 574.267.8101 or 800.622.3737

F: 574.267.7804 or 877.325.4832

E: info@da-lite.com

www.da-lite.com

DL-0332 5.14

© 2014 Milestone AV Technologies LLC. Printed in U.S.A.



INSTRUCTIONS FOR
Model DL/BG And Model BGS
Background Stand



Set-Up Instructions

Pull out tripod legs of each upright and set securely on flat surface far enough apart to accommodate the roll of seamless or the background to be used. Extend crossbar to correct length, run through core of the background and drop into place. Adjust columns with Safe-Lock clutch collars (or Spring-Lock device on BGS Model) to required height.

When using multiple rolls (DL/BG only), secure BG-A attachments to inner column tube before putting first roll in place.



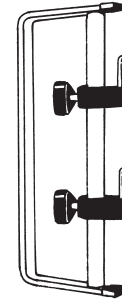
Care Instructions

Da-Lite Background Stands require minimum care. If required, they may be washed in a mild soap and water solution. Abrasive cleaners should be avoided as they may scratch the tubing.

Accessories

Wall Mounted Background Supports

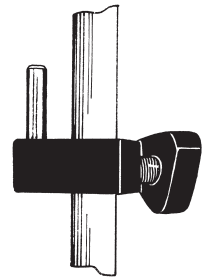
Model BG-M1 consists of two 4½ inch diameter aluminum castings, each with a ¾ inch x 2¼ inch long stud to support an optional crossbar. May also be used as a light mount.



Model BG-M2 features a pair of satin anodized aluminum wall mounts and two sets of attachments (BG-A) to accommodate optional crossbars. Optional third set may be added.

BG-A Attachments

The BG-A attachments accommodate a second or third roll of paper on the DL/BG Background Stand, on the BG-M2, wall mounted background support or on any ¾ inch tubing. When used on the stand, it makes the ideal unit for location portrait work where a choice of color or painted backdrops is desirable.



Crossbars

Fabricated of heavy-duty 1½ inch and 1 inch aluminum tubing. Sections are permanently locked together, will not pull apart.

Model 2-CB Two Section Crossbar

Extends 63 inches to 116 inches.

Model 3-CB Three Section Crossbar

Extends 56 inches to 151 inches.