Many of the Dynalite lighting accessories shown here are interchangeable with other Dynalite flash heads and monolights.

		RH1050 MH2050	SH2000 Sh4080	Uni250R Uni400JR
RR-50	50° Reflector—10" diameter	1		
RR-80	80° Reflector—9" diameter	1		
RR-AR	Angle Reducing Ring 140-60)° 1		
RR-AF	Accessory Frame	1		
RR-AFBD	Accessory Frame w/4/ Barn I	Door 1		
RR-GH	7" Grid Spot Holder	1		
RR-4G	7" Grid Set (10,20,30,40°)	1	1	1
SR-65	65° Grid Reflector 7" diameter	er	1	
UNI-GR7	65° Grid Reflector 7" diameter	er		1
SR-65FF	Barn Door & Filter Frame for	r SR-65	1	1
SR-50	50° Grid Reflector 9" diameter	er	1	
UNI-GR9	50° Grid Reflector 9" diameter	er		1
SR-503G	9" Grid Set (3) 20,30,40° for	SR-50	1	1
SR-503D	9" Barn Door for SR-50		1	1
SR-80	80° Softlight Reflector with c	liffuser	1	1
SR-80FD	Silk Diffuser for SR-80		1	1
AR-0040	40° Long Throw Reflector 11	" Diameter	1	
SR-65SN	Snoot for SR-65	1	1	1
SR-OS	Optical Spot (only)		1	
SR-OSTH	Magnetic template holder		1	
SR-OS20	20 Stainless steel templates w/case1			
SR-OS25	25 Stainless steel templates w/case1			
LB-2432	ProV 24" x 32" Lightbank	1	1	1
LB-3648	ProV 36" x 48" Lightbank	1	1	1

All Dyna-Lite speed rings, umbrellas, and light stands work with all Dynalite flash



1050 Commerce Ave Union, NJ 07083 800-722-6638 / Fax 908-686-6682 flash@dynalite.com www.dynalite.com

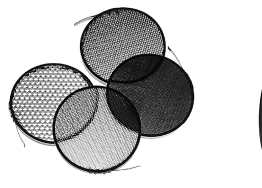


Instruction Manual

Model # RR-GH Grid Holder

Model # RR-4G Grid Spot Set

Model # RR-AR Angle Reducing Ring





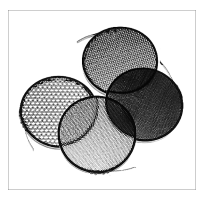


Important Safeguards

Please take a moment to read these safety precautions and instructions. Spending a few moments now will ensure years of use in the future.

- 1 Read and understand all instructions.
- 2 Care must be taken as burns could occur from touching the modeling lamp(s) or flash tube(s).
- 3 Do not install or remove any accessory until the flash head is disconnected from power pack.
- 4 Allow flash heads and accessories to cool completely before storing or removing accessories or flash head.
- 5 Do not let cords or cables hang on or touch hot accessories or surfaces.

Please save these instructions so that all users may read this information



Angle Reducing Ring

The angle reducing ring allows you to reduce the angle of coverage from 140° to 60° for the RH1050, MH2050 series flash heads. The quality of light will be similar to the flash heads' builtin reflector and will retain the "hard edge" look.* To install, simply follow the instructions for the grid holder on the next page.



Grid Holder & Grid Set Instructions

Your new Grid Set will add another dimension of light control to your Dynalite system. The Grid Set consists of four grids per set: one set 10°, 20°, 30°, 40°, in black. The grids will provide a basic spot light effect and will have a sharp fall-off light pattern.

The Grid Holder is the interface between the grids and your Dynalite RH-1050 and MH2050 flash head. The SR-65 on your SH2000 and SH4080 flash heads also doubles as a 7" grid holder as well. Gels can also be used in the RR-GH grid holder and the SR-65 reflector. Additionally, Comet grids, or any other 7" grid can be used in the Dynalite Grid Holder.

Instructions:

Dynalite Grids are simple to use and require no special instruction. They snap into the Dynalite RR-GH grid holder or SR-65 reflector. To use the Dynalite Grids follow this procedure:

- 1. Disconnect the flash head from the power pack.
- 2. Install the Dynalite Grid Holder (RR-GH) on flash head. NOTE: Make sure the three (3) spring clips on the grid holder are on the accessory ring.
- 3. Select the grid of your choice and gently press the grid (RR-4G) into the grid holder.
- 4. To change or remove the grid, pull the attached Teflon tab.
- 5. To remove the Holder or Angle Reducing Ring, let unit cool, then push the spring clips up and over the accessory ring from the back.

Packing and Storing:

Do not pack this or any accessory that is still hot to the touch. Hot accessories should be allowed to cool prior to packing or storing.

Use As Gel Holder:

To use various color gels, you must cut the gel material to fit into the grid adapter or reflector. Trace the grid adapter on high temp gel material such as Roscolux Gel Material or equivalent. Cut out the round gel and insert it between the grid and the grid holder.



