

Gel Miser



Quiet,
energy efficient fan.

Designed for use in retail displays, permanent installations, and difficult change-out applications, Apollo's Gel Miser offers great user value. Equipped with Apollo Gel Shield and a 12 volt fan, the Gel Miser filters out infrared and ultraviolet energy and extends the life of color filters, reducing labor and material cost in the process. Simply place gel in the built-in gel frame and slide into a fixture gel frame slot.

Leko Specifications

Compatible Fixtures:	Any fixture that uses a 6.25" (15.875cm) gel frame
Dimensions:	13" (l) x 6.25" (w) x 1" (d) 33.02cm (l) x 15.875cm (w) x 2.54cm (d)
Weight:	.6 lbs (.27kg) without power supply, 1.2 lbs (.54kg) with power supply
Cooling System:	Single radial fan – 32 cubic feet per minute air circulation – 28.0 decibels Apollo Gel Shield
Power Consumption:	1.5 watts maximum
Power Requirement:	Dimmable, 300mA output at 12 volts DC supplied with unit
Finish:	Black powder coat
Safety:	1/16" (.15cm) aircraft cable – 18" (45.72cm) long (clip included)
Gel Frame:	Provided on unit, accepts 6.25" (15.875cm) gel cuts

PAR Specifications

Compatible Fixtures:	Any fixture that uses a 7.5" (19.05cm) gel frame
Dimensions:	15" (l) x 7.5" (w) x 1.75" (d) 38.1cm (l) x 19.05cm (w) x 4.445cm (d)
Weight:	.9 lbs (.41kg) without power supply, 1.5 lbs (.68kg) with power supply
Cooling System:	Dual radial fan – 32 cubic feet per minute air circulation each – 28.0 decibels Apollo Gel Shield
Power Consumption:	3 watts maximum
Power Requirement:	Dimmable, 300mA output at 12 volts DC supplied with unit
Finish:	Black powder coat
Safety:	1/16" (.15cm) aircraft cable – 18" (45.72cm) long (clip included)
Gel Frame:	Provided on unit, accepts 7.5" (19.05cm) gel cuts

Apollo Design Technology, Inc. 4130 Fourier Drive, Fort Wayne, IN 46818 USA
Phone: +01.260.497.9191 Fax: +01.260.497.9192 www.internetapollo.com



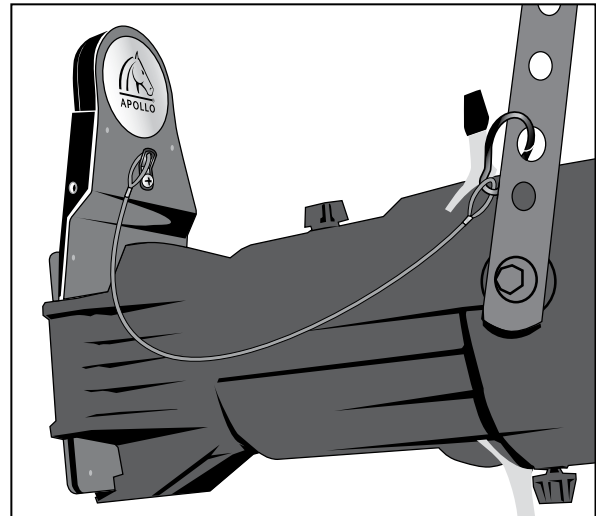


Gel Miser Installation Instructions

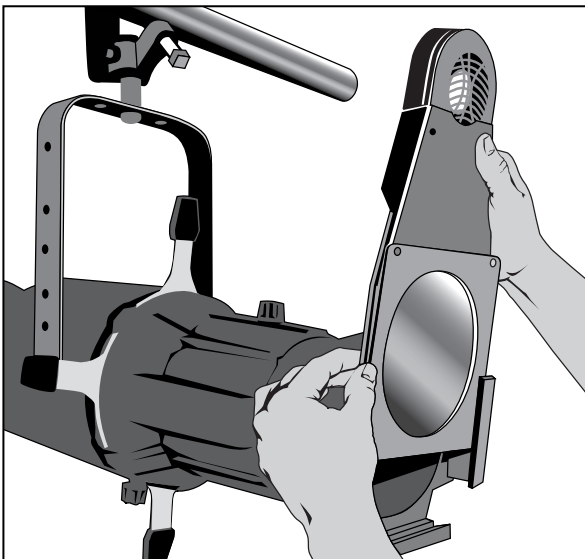
www.internetapollo.com



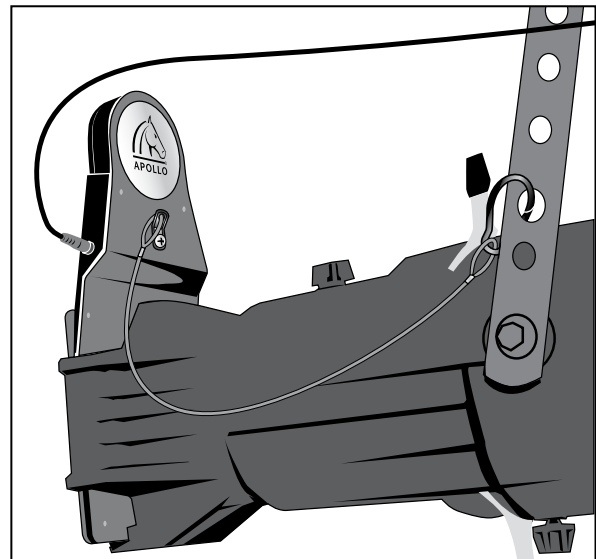
1. Insert your choice of Apollo Gel in the integral gel frame located on the front of the Gel Miser.



3. Be sure the Gel Miser gel frame faces away from the lamp and the Apollo label faces towards the lamp. Attach safety cable to lighting fixture.



2. Slide Gel Miser into the gel frame slot located on the front of the lighting fixture.



4. Plug in the power cord to the Gel Miser. Route the power cable to avoid touching the lighting fixture.