Assembling the Lightbank to the Ring:

- 1 Align the Lightbank so the CHIMERA logos face the right and left sides (horizontal axis) as shown on the previous pages.
- 2 Insert one pole at a time.
- 3 Install the diffusion of choice by securing the hook on the screen to the loop on the front of the Lightbank.

Disassembling the Lightbank:

- 1 Remove the diffusion screen.
- 2 Pull the poles out one at a time in a clockwise or counter clockwise pattern, while maintaining the angle of the pole in the pole hole.

Replacement Parts:

Occasionally parts get damaged or lost, Chimera can supply you with any of the replacements you may require. Below is a list of the parts that are found on each of the Micro Lightbank's:

FOR THE 1300 SERIES KITS

13001000	Frame
16002000	Stand Adapter
26105000	Thumbscrew for Stand Adapter
13001100	Micro Bank Body Only
13001110	Front Screen 1/4
	Grid Cloth

13001120 Front Screen Full

Diffusion Pole(1)

FOR THE 1600 SERIES KITS

16001000	Frame
16002000	Stand Adapter
26105000	Thumbscrew for
	Stand Adapter
16001100	Micro Bank Body Only
16001110	Front Screen 1/4 Grid Cloth
16001120	Front Screen Full Diffusion
16001200	Pole(1)



(888) 444-1812 (303) 444-8000 www.chimeralighting.com

CHIMERA Micro Lightbank System



The Chimera Micro
Lightbank System was
designed to give the video
and film professional a
more natural look for their
on-camera lighting. They
are intentionally designed
to produce high quality
illumination for interview
format shoots. Their 5"x7"
size and choice of diffusion screens makes them
ideal for lighting people up
close and creating a great
catch light in the subjects

eyes. The use of the Micro Bank also works as a fill source when shooting in backlit situations. With a dedicated mounting bracket the Micro Bank will adapt to over 15 different DC or AC powered on-camera lights. The Micro Kit includes the

Lightbank with sewn in poles, two diffusion screens (full Diffusion and 1/4 grid cloth) frame and dedicated mounting bracket.

For news, feature and wedding videographers as well as filmmakers, the Chimera Micro Bank will add a useful and needed tool to your lighting kit.

Manufacturer	Item#
Anton Bauer Ultralight 1	1300
Anton Bauer Ultralight 2	1305
Anton Bauer Dual	1610
Cool-Lux U-3	1315
Cool-Lux Mini-Cool	1325
Dedolight / LTM Pepper 100	1355
Frezzolini Mini-Fill	1320
Frezzolini Dual	1620
Frezzolini NP-1 Mini-Fill	1365
Frezzolini Mini-Arc	1380
laniro Aladino	1390
Kobold T-100	1360
Lowel Pro-light, I-light and L-light	1335
Mole Richardson Tiny 200	1355
NRG Versalight	1345
NRG Varilight / Versalight Pro	1350
Paglight ML	1315
Sachtler Reporter 50H	1340
Sachtler Reporter 21D	1355

Assembly instructions for each individual Micro Lightbank

A 5/8" stud is required to mount the Micro kit to the camera shoe adapter. These are available through Lowel, Anton Bauer or your local video equipment supplier.

1300 - Anton Bauer Ultralight 1: Mount the Ultralight 1 to the 5/8" stud on the Micro mounting bracket.

1305 - Anton Bauer Ultralight 2: Mount the Ultralight 2 by screwing the 1/4-20 thumbscrew on the bottom of the light into the rear 1/4-20 threaded hole on the Micro mounting plate



1610* - Anton Bauer Dual: Mount the Dual on the 5/8" stud on the Micro mounting bracket.

1315 - Cool-Lux U3: Mount the Ú3 on the 5/8" stud on the micro mounting bracket.

1325 - Cool-Lux Mini Cool: Align the pins on the mounting bracket and tighten the lights 1/4-20 thumbscrew into the bracket.

<u>1355/1655 - Dedolight</u>: Slide the 3" circular flange on the Ring into the Dedolight's barndoor ears on the front of the light.

1320 - Frezzi Mini-FIII: Mount the Mini-Fill on the 1/2" stud on the mounting bracket.

1620* - Frezzi Dual-Fill: Attach the 1/2" stud at the center location on the mounting bracket and mount light.



1365 - Frezzi NP-1 Mini-Fill: Use the handle clamp mechanism on the bottom of the NP-1 to tighten on the flat part of the Micro's mounting bracket.

1380 - Frezzi Mini-Arc: Use the handle clamp mechanism on the bottom of the Mini-Arc to tighten on the flat part of the Micro's mounting bracket.

<u>1390 - Ianiro Aladino</u>: Slide the shoe

adapter on the light into the shoe mount on the Micro mounting bracket. Tighten wheel screw on the light.

1360 - **Kobold TL-100**: For this this application do not use the Kobold handle extension. Slide the bottom male shoe adapter at bottom of light into the female shoe found on the Micro's mounting bracket plate.

1335 - Lowel Pro Light, I-Light and L-Light: Remove the 5/8"



receptacle part of the stand adapter from the light. Use the supplied 1/4-20 knob to mount the light onto the rear of the bracket provided.

1355/1655* - LTM Pepper 100: Slide the 3" circular flange on the Ring into the LTM's barndoor ears on the front of the light.

1355/1655* - Mole Richardson Tiny 200: Slide the 3" circular flange on the Ring into the Tiny's barndoor ears on the front of the light.

1345 - NRG Verslite: Place the Versalite's bracket onto the Micro's mounting plate, noting the alignment of the three metal pins, and attach the bracket by using the supplied thumbscrew, screwing through

the bracket from the top into the Micro's mounting plate.

<u>1350 - NRG Varalite and Versalite Pro</u>: Place the lights bracket onto the Micro's mounting plate, noting the alignment of the three metal pins, and attach the bracket by using the supplied thumbscrew, screwing through the bracket from the top into the Micro's mounting plate.

1315 - Paglight ML: Use the handle clamp mechanism on the bottom of the ML to tighten on the flat part of the Micro's mounting bracket.

1315 - Paglight: Using the rear hole on the Micro's mounting plate thread the supplied thumbscrew into the 1/4-20 hole in the bottom of the Paglight's housing and tighten.

<u>1340 - Sachtler 50H</u>: Align the 50H over the hole in the Micro's mounting plate and use the supplied 1/4-20 screw to tighten in place.



<u>1355 - Sachtler 21D</u>: Slide the 3" circular flange on the Ring into the Sachtler's barndoor ears on the front of the light.

* The 1610 and 1620 are a 5x8 inch Lightbank that allow the use of the dual lights.