



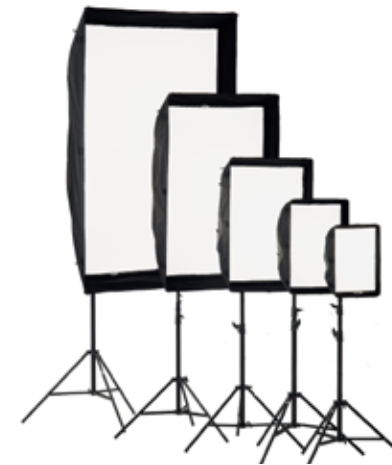
LIGHTBANKS FOR

BROADCAST/MOTION PICTURE

PERFECT LIGHT FOR LIGHTING PROFESSIONALS

When the best names in film, broadcast and motion pictures want big, beautiful broad light sources, they choose Chimera. Renowned for top quality design and reliability, Chimera has developed innovative fabrics that withstand the rigors of the studio or location. This means more shooting for you and less worry about your equipment. You get the broad-source, diffused light you want and the light-weight, portable design you require.

- Field-proven proprietary textiles
- Robust construction for superior durability
- Handcrafted in Colorado, USA



QUARTZ LOW HEAT BANKS - FOR LED FIXTURES ONLY

- For LED Fresnels and similar sources
- For use with LED lights only - supplied with 1/8th grid cloth front screen and baffle
- Compatible with Quartz Speed Rings

SIZE:	PLUS 1 (1 FRONT SCREEN)	FRONT DIMENSIONS		DEPTH	
	ITEM #	IN	mm	IN	mm
SMALL	8424LH	24x32	610x813	22	559
MEDIUM	8434LH	36x48	914x1219	29	737
LARGE	8444LH	54x72	1372x1829	38	965

VIDEO PRO LOW HEAT BANKS - FOR LED FIXTURES ONLY

- For use with LED lights only - supplied with 1/8 grid cloth front screen and baffle
- Soft silver interior, lightweight, collapsible, standard depth
- Compatible with Video PRO Speed Rings

SIZE:	PLUS 1 (1 FRONT SCREEN)	FRONT DIMENSIONS		DEPTH	
	ITEM #	IN	mm	IN	mm
XXS	8104LH	12 x 16	305 x 406	10	254
XS	8114LH	16 x 22	406 x 559	12	305
SMALL	8124LH	24 x 32	610 x 813	18	457
MEDIUM	8134LH	36 x 48	914 x 1219	24	610
LARGE	8144LH	54 x 72	1372 x 1829	30	762

DAYLITE JUNIOR LOW HEAT BANKS - FOR LED FIXTURES ONLY

- Optimized for large format LED fixtures, soft silver interior
- For use with LED lights only - supplied with 1/8 grid cloth front screen and baffle
- Compatible with standard Daylite Speed Rings

SIZE:	PLUS 1 (1 FRONT SCREEN)	FRONT DIMENSIONS		DEPTH	
	ITEM #	IN	mm	IN	mm
XX-SMALL	8204LH	12X16	305X406	15	381
X-SMALL	8214LH	16X22	406X559	18	457
SMALL	8224LH	24X32	610X813	27	686
MEDIUM	8234LH	36X48	914X1219	36	914

Video PRO Lightbanks

Used with single broad- beamed, tungsten fixtures up to 1,200 watts. Shallow and Strip versions are available. Also suitable for strobe lighting. Available in LH (Low Heat) versions.

Video PRO LH (Low Heat) Lightbanks

Optimized for LED Fresnels & panel lights and similar sources. Provided with light efficient 1/8th grid cloth and internal baffles. Compatible with standard Video PRO Speed Rings and accessories.

Daylite Lightbanks

Junior, Standard and Senior Banks have a deep design that is ideal for HMI Fresnels and can handle up to 12,000 watts.

Quartz Lightbanks

Quartz Lightbanks are designed to handle the high temperatures of HMI, PAR and tungsten open-faced lights from 1200-12000 watt output ranges. This family of Lightbanks is the work horse of the cinema industry.

Quartz Low Heat Lightbanks

The Quartz LH series Lightbanks are optimized for LED Fresnels and similar sources, supplied with more light efficient 1/8th grid cloth internal baffles and front screens. Compatible with standard Quartz Speed Rings and accessories.

Triolet Kits

The perfect all-in-one package with everything you need! Complete with a Triolet, Small Lightbank, Fabric Grid, and folding aluminum stand, these kits give you a great setup for interview or product lighting.

VIDEO PRO STANDARD BANKS

- Used with single broad beamed, or open face instruments up to 1200 watts
- Compatible with Video PRO Speed Rings and accessories
- Suitable for strobe lighting and strobe Speed Rings - with longer poles, consult factory

SIZE:	RECOMMENDED MAXIMUM LAMP WATTAGE	PLUS 1 (1 FRONT SCREEN)	PLUS 3 (3 FRONT SCREENS)	FRONT DIMENSIONS		DEPTH	
		ITEM #	ITEM #	IN	mm	IN	mm
XXS	500	8104	8105	12 x 16	305 x 406	10	254
XS	750	8114	8115	16 x 22	406 x 559	12	305
SMALL	1000	8124	8125	24 x 32	610 x 813	18	457
MEDIUM	1200	8134	8135	36 x 48	914 x 1219	24	610
LARGE	1200	8144	8145	54 x 72	1372 x 1829	30	762

VIDEO PRO SHALLOW BANKS

- For use with lights with wide throw, ideal for cramped interiors
- Compatible with Video PRO Speed Rings

SIZE:	RECOMMENDED MAXIMUM LAMP WATTAGE	PLUS 1 (1 FRONT SCREEN)	PLUS 3 (3 FRONT SCREENS)	FRONT DIMENSIONS		DEPTH	
		ITEM #	ITEM #	IN	mm	IN	mm
XS	500	8014	8015	16 x 22	406 x 559	10	254
SMALL	750	8024	8025	24 x 32	610 x 813	13	330
MEDIUM	1200	8034	8135	36 x 48	914 x 1219	16	406
LARGE	1200	8144	8145	54 x 72	135 x 180	30	762

VIDEO PRO STRIP BANKS

- Endless possibilities for concentrated light
- Compatible with Video PRO Speed Rings and accessories
- Unique linear design

SIZE:	RECOMMENDED MAXIMUM LAMP WATTAGE	PLUS 1 (1 FRONT SCREEN)	PLUS 3 (3 FRONT SCREENS)	FRONT DIMENSIONS		DEPTH	
		ITEM #	ITEM #	IN	mm	IN	mm
SMALL	750	8154	8155	9 x 36	229 x 914	16	406
MEDIUM	1200	8164	8165	14 x 56	356 x 1422	22	559

DAYLITE STANDARD BANKS

- For use with medium to large HMI Fresnels and other sources with narrow beam angles
- Extra depth allows the light more distance to spread and fill the front screen evenly
- Compatible with standard Daylite Speed Rings

SIZE:	RECOMMENDED MAXIMUM LAMP WATTAGE	PLUS 1 (1 FRONT SCREEN)	PLUS 3 (3 FRONT SCREENS)	FRONT DIMENSIONS		DEPTH	
		ITEM #	ITEM #	IN	mm	IN	mm
SMALL	4000	8624	8625	24x32	610x813	29	737
MEDIUM	6000	8634	8635	36x48	914x1219	40	1016
LARGE	12000	8644	8645	54x72	1372x1829	48	1219

DAYLITE SENIOR BANKS

- Optimized for the largest HMI Fresnels and other hot lights with narrow beam angles
- Extra depth allows the light more distance to spread and fill the front screen evenly
- Compatible with standard Daylite Speed Rings

SIZE:	RECOMMENDED MAXIMUM LAMP WATTAGE	PLUS 1 (1 FRONT SCREEN)	PLUS 3 (3 FRONT SCREENS)	FRONT DIMENSIONS		DEPTH	
		ITEM #	ITEM #	IN	mm	IN	mm
LARGE	24000	8744	8745	54x72	1372x1829	50	1270

DAYLITE JUNIOR BANKS

- Optimized for medium Fresnels and other sources with narrow beam angles
- Compatible with standard Daylite Speed Rings

SIZE:	RECOMMENDED MAXIMUM LAMP WATTAGE	PLUS 1 (1 FRONT SCREEN)	PLUS 3 (3 FRONT SCREENS)	FRONT DIMENSIONS		DEPTH	
		ITEM #	ITEM #	IN	mm	IN	mm
XX-SMALL	500	8204	8205	12x16	305X406	15	381
X-SMALL	750	8214	8215	16x22	406X559	18	457
SMALL	1000	8224	8225	24x32	610X813	27	686
MEDIUM	1200	8234	8234	36x48	914X1219	36	914

QUARTZ BANKS

- For high temp fixtures such as HMI, PAR & Tungsten
- Extra depth allows the light more distance to spread and fill the front screen evenly
- Compatible with Quartz Speed Rings

SIZE:	RECOMMENDED MAXIMUM LAMP WATTAGE	PLUS 1 (1 FRONT SCREEN)	PLUS 3 (3 FRONT SCREENS)	FRONT DIMENSIONS		DEPTH	
		ITEM #	ITEM #	IN	mm	IN	mm
SMALL	4000	8424	8425	24x32	610x813	22	559
MEDIUM	6000	8434	8435	36x48	914x1219	29	737
LARGE	12000	8444	8445	54x72	1372x1829	38	965