LITEMAT*PLUS CATALOG





DESIGNED FOR FILM, TV, AND HD VIDEO

Better...Stronger...Brighter!

The new LiteMat+ Plus series of LED light fixtures is the ideal luminaire for set lighting and rental company inventories. LiteMat+ Plus incorporates everything you love about LiteMat, features the new CineMitter, and adds some distinctly new features. The most notable change is the PL7 locking connection system, which happens to be

the same for every size of LiteMat+ Plus and the new LiteDimmer+ Plus series of dimmers with built-in camera battery mounts. Available in 5 sizes, LiteMat remains one of the most affordable, professional cinema lighting fixtures available today.









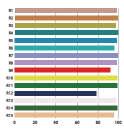
THE NEW CINEMITTERS™ — EXTENDING THE POSSIBILITIES

LiteGear officially unveils the new CineMitter series of applied-phosphor LEDs. Exclusive to LiteGear, these new emitters set the standard for cinematic, color-correct LED lighting. Efficient and full-spectrum, these LED chips offer state-of-the-art output with a 40% increase in brightness over VHO Pro. Another distinct feature of the CineMitter is the extended Kelvin range. LiteGear pushed the lower CCT to 2600 degrees Kelvin (K) allowing for candlelight or deep-tungsten output while increasing the CRI to a staggering 95+ — that's nearly indistinguishable from traditional incandescent sources! On the cool side, the CCT was pushed up to 6200K to better balance for overcast sky or cool white fluorescents. This increase in CCT still achieves a CRI of 95+ and provides beautiful, full-spectrum daylight.

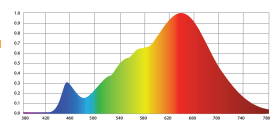
CineMitter is now standard on S2 LiteMat, LiteMat+ Plus, LiteTile, and LiteRibbon — a completely unified color space.

TUNGSTEN COLOR RENDERING INDEX



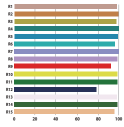




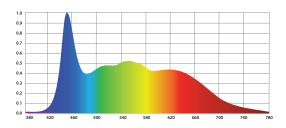


DAYLITE COLOR RENDERING INDEX





DAYLITE SPECTRAL GRAPH



LITEMAT+ PLUS 1 — MECHANICAL AND ELECTRICAL SPECIFICATIONS (IMPERIAL/METRIC)

	ight	Wic			oth	Weig		Voltage	Current	Power	LED Qty
(in)	(mm)	(in)	(mm)	(in)	(mm)	(lb)	(kg)	(VDC)	(A)	(W)	
11.5	292	21	533	0.9	23	2.5	1.13	24	2.08	50	576

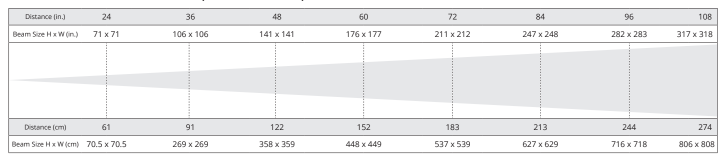
LITEMAT+ PLUS 1 — PHOTOMETRIC SPECIFICATIONS (IMPERIAL/METRIC)

CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	2548	533	237	133	85.3	59.2	43.5	33.3	26.3

CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	2548	5736	2549	1434	918	637	468	359	283

^{*} LiteDimmer+ Plus units maintain intensity regardless of the specified color temperature when changing color.

LITEMAT+ PLUS 1 — BEAM SPREAD (IMPERIAL/METRIC)





LITEMAT 2

LITEMAT 2L

LITEMAT 3

LITEMAT 4









The LiteMat+ Plus 1 shown above with Full Diffusion, Parasquare® Louver, and a SNAPGRID®.

The LiteMat+ Plus 1 is based on one "tiled" light engine measuring 9.5 in. x 19 in. (240 mm x 480 mm). The head unit features 576 new CineMitter LEDs and is covered by a thin, clear polycarbonate layer and bordered entirely with Velcro® "loop" fastener. Mounting is provided with a Kino Flo®-compatible, removable gimbal mount. The "soft-through-pixelization" method allows the LiteMat+ Plus 1 to achieve surprisingly bright light levels.

OPTIONAL ACCESSORIES

LITEMAT+ PLUS 2 — MECHANICAL AND ELECTRICAL SPECIFICATIONS (IMPERIAL/METRIC)

Hei (in)	ight (mm)	(in)	ith (mm)	De _l	oth (mm)	(lb)	ght (kg)	Voltage (VDC)	Current (A)	Power (W)	LED Qty
21	533	21	533	0.9	23	3.8	1.72	24	4.17	100	1152

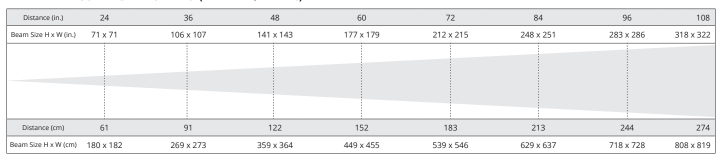
LITEMAT+ PLUS 2 — PHOTOMETRIC SPECIFICATIONS (IMPERIAL/METRIC)

CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	5096	1005	446	251	161	112	82	62.8	49.6

CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	5096	10812	4805	2703	1730	1201	883	676	534

^{*} LiteDimmer+ Plus units maintain intensity regardless of the specified color temperature when changing color.

LITEMAT+ PLUS 2 — BEAM SPREAD (IMPERIAL/METRIC)



LITEMAT 1

LITEMAT 2

LITEMAT 2

LITEMAT 3

LITEMAT 4



The LiteMat+ Plus 2 is based on two "tiled" light engines, each measuring 9.5 in. x 19 in. (240 mm x 480 mm). The head unit features 1152 new CineMitter LEDs and is covered by a thin, clear polycarbonate layer and bordered entirely with Velcro® "loop" fastener. Mounting is provided with a Kino Flo®-compatible, removable gimbal mount. The "soft-through-pixelization" method allows the LiteMat+ Plus 2 to achieve surprisingly bright light levels.

OPTIONAL ACCESSORIES







The LiteMat+ Plus 2 shown above with Full Diffusion, Parasquare® Louver, and a SNAPGRID®.

LITEMAT+ PLUS 2L — MECHANICAL AND ELECTRICAL SPECIFICATIONS (IMPERIAL/METRIC)

Hei	ight	Wic	dth	De	oth	Wei	ght	Voltage	Current	Power	LED Qty
(in)	(mm)	(in)	(mm)	(in)	(mm)	(lb)	(kg)	(VDC)	(A)	(W)	LED QIY
11.5	292	40	1016	0.9	23	3.8	1.72	24	4.17	100	1152

LITEMAT+ PLUS 2L — PHOTOMETRIC SPECIFICATIONS (IMPERIAL/METRIC)

CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	5096	1021	454	255	163	114	83.4	63.8	50.4

CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	5096	10992	4885	2748	1759	1221	897	687	543

^{*} LiteDimmer+ Plus units maintain intensity regardless of the specified color temperature when changing color.

LITEMAT+ PLUS 2L — BEAM SPREAD (IMPERIAL/METRIC)

Distance (in.)	24	36	48	60	72	84	96	108
Beam Size H x W (in.)	71 x 71	107 x 107	143 x 142	178 x 178	214 x 213	250 x 249	286 x 285	321 x 320
Distance (cm)	61	91	122	152	183	213	244	274
Beam Size H x W (cm)	181 x 181	272 x 271	363 x 362	453 x 452	544 x 542	635 x 633	725 x 723	816 x 813

LITEMAT* PLUS 2L

LITEMAT 1

LITEMAT 2

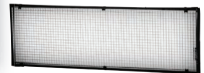
LITEMAT 2L

LITEMAT 3

LITEMAT 4











The LiteMat+ Plus 2L is based on two "tiled" light engines, each measuring 9.5 in. x 19 in. (240 mm x 480 mm). The head unit features 1152 new CineMitter LEDs and is covered by a thin, clear polycarbonate layer and bordered entirely with Velcro® "loop" fastener. Mounting is provided with a Kino Flo® compatible, removable gimbal mount. The "soft-through-pixelization" method allows the LiteMat+ Plus 2L to achieve surprisingly bright light levels.

OPTIONAL ACCESSORIES

Available accessories include a 40° SNAPGRID®, Parasquare® Louver, four angles of PolyGrids, three densities of Diffusers (all of which mount to the PolySkirt), a LiteMount, a Kino Flo® Center Mount, and a KitBag for protecting the LiteMat and its accessories.

The LiteMat+ Plus 2L shown above with Full Diffusion, Parasquare® Louver, and a SNAPGRID®.

LITEMAT+ PLUS 3 — MECHANICAL AND ELECTRICAL SPECIFICATIONS (IMPERIAL/METRIC)

He (in)	ight (mm)	(in)	dth (mm)	De _l	oth (mm)	Wei (lb)	ght (kg)	Voltage (VDC)	Current (A)	Power (W)	LED Qty
21	533	30.5	775	0.9	23	4.8	2.18	24	6.25	150	1728

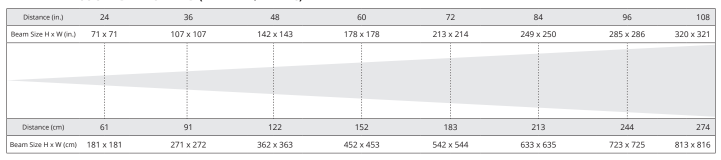
LITEMAT+ PLUS 3 — PHOTOMETRIC SPECIFICATIONS (IMPERIAL/METRIC)

CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	7644	1331	592	333	213	148	109	83.2	65.7

CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	7644	14328	6368	3582	2293	1592	1170	896	708

^{*} LiteDimmer+ Plus units maintain intensity regardless of the specified color temperature when changing color.

LITEMAT+ PLUS 3 — BEAM SPREAD (IMPERIAL/METRIC)



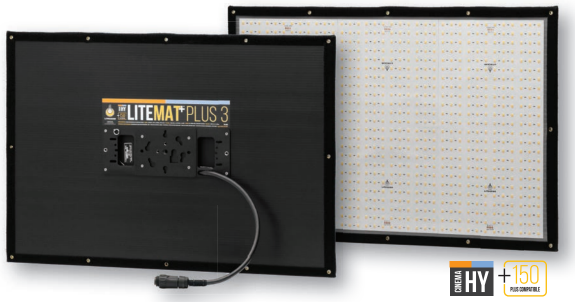
LITEMAT 1

LITEMAT 2

LITEMAT 2L

LITEMAT 3

LITEMAT 4

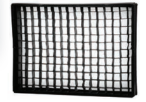


The LiteMat+ Plus 3 is based on three "tiled" light engines, each measuring 9.5 in. x 19 in. (240 mm x 480 mm). The head unit features 1728 new CineMitter LEDs and is covered by a thin, clear polycarbonate layer and bordered entirely with Velcro® "loop" fastener. Mounting is provided with a Kino Flo® compatible, removable gimbal mount. The "soft-through-pixelization" method allows the LiteMat+ Plus 3 to achieve surprisingly bright light levels.

OPTIONAL ACCESSORIES







The LiteMat+ Plus 3 shown above with Full Diffusion, Parasquare® Louver, and a SNAPGRID®

LITEMAT+ PLUS 4 — MECHANICAL AND ELECTRICAL SPECIFICATIONS (IMPERIAL/METRIC)

Hei (in)	ight (mm)	Wic (in)	dth (mm)	De _l	oth (mm)	(lb)	ght (kg)	Voltage (VDC)	Current (A)	Power (W)	LED Qty
21	533	40	1016	0.9	23	6.2	2.81	24	8.33	200	2304

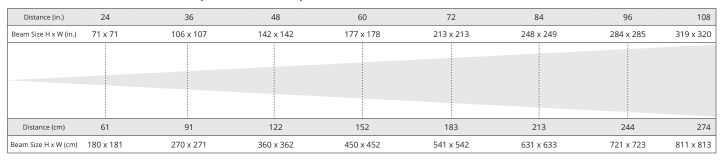
LITEMAT+ PLUS 4 — PHOTOMETRIC SPECIFICATIONS (IMPERIAL/METRIC)

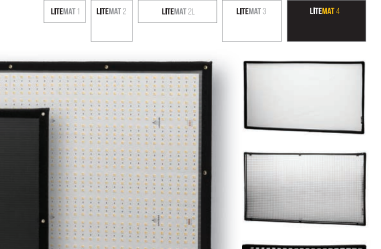
CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	10192	1602	712	401	256	178	131	100	79.1

CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	10192	17244	7664	4311	2759	1916	1408	1078	852

^{*} LiteDimmer+ Plus units maintain intensity regardless of the specified color temperature when changing color.

LITEMAT+ PLUS 4 — BEAM SPREAD (IMPERIAL/METRIC)

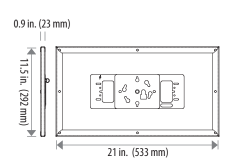


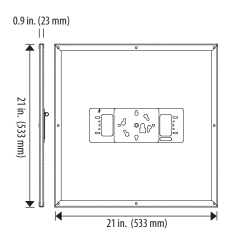


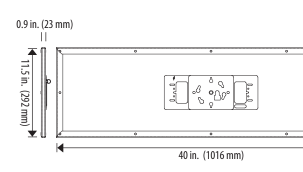
The LiteMat+ Plus 4 is based on four "tiled" light engines, each measuring 9.5 in. x 19 in. (240 mm x 480 mm). The head unit features 2304 new CineMitter LEDs and is covered by a thin, clear polycarbonate layer and bordered entirely with Velcro® "loop" fastener. Mounting is provided with a Kino Flo® compatible, removable gimbal mount. The "soft-through-pixelization" method allows the LiteMat+ Plus 4 to achieve surprisingly bright light levels.

OPTIONAL ACCESSORIES

The LiteMat+ Plus 4 shown above with Full Diffusion, Parasquare® Louver, and a SNAPGRID®.







SPECIFICATIONS

WEIGHT: 2.5 lb (1.13 kg)

VOLTAGE: 24VDC CURRENT: 2.08A POWER: 50W CRI: 95+

LUMENS: 2548

TLCI: 95+

LITEMAT* PLUS 2 SPECIFICATIONS

OI LOII IOATIONO

WEIGHT: 3.8 lb (1.72 kg)

VOLTAGE: 24VDC CURRENT: 4.17A POWER: 100W

CRI: 95+ TLCI: 95+

LUMENS: 5096

LITEMAT* PLUS 2L

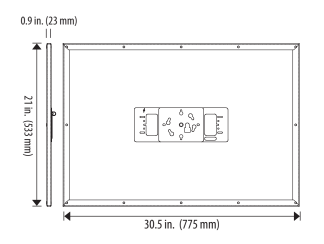
SPECIFICATIONS

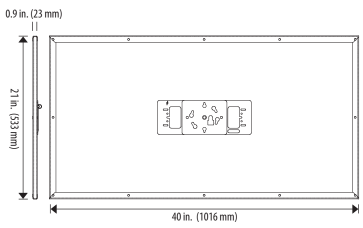
WEIGHT: 3.8 lb (1.72 kg)

VOLTAGE: 24VDC CURRENT: 4.17A POWER: 100W CRI: 95+

TLCI: 95+

LUMENS: 5096





SPECIFICATIONS

WEIGHT: 4.8 lb (2.18 kg)

VOLTAGE: 24VDC CURRENT: 6.25 POWER: 150W CRI: 95+

LUMENS: 7644

TLCI: 95+

LITEMAT* PLUS 4

SPECIFICATIONS

WEIGHT: 6.2 lb (2.81 kg)

VOLTAGE: 24VDC CURRENT: 8.33 POWER: 200W

CRI: 95+ TLCI: 95+

LUMENS: 10192



LITEMAT* PLUS ACCESSORIES

1. LITEMOUNT	The LiteMount is based on the RAM® ball-and-socket mounting system — a trusted, durable, and reliable mounting system with many ancillary accessories.
2. CENTER MOUNT	The Center Mount is based on the Kino Flo^* "K-Mount" system — a well-established, reliable, and functional mounting system.
3. POLYSKIRT	The PolySkirt is a multi-wall polypropylene (coroplast) skirt that helps control the light output by limiting the amount of light exiting the fixture beyond the 120-degree primary field. It mounts to the LiteMat head with Velcro® and serves as an accessory holder, as most require its use.
4. PARASQUARE® LOUVER	The Parasquare® Louver is an aluminized plastic molded sheet with parabolic elements within each square cell that provides desirable and lossless light output with refined edges and an even field. Velcro® strips are attached to the edges to serve as a mounting mechanism to the PolySkirt.
5. POLYGRID	The PolyGrid is a polycarbonate grid available in four different angles with circular cells that eliminate peripheral light and is incredibly lightweight. Velcro® strips are attached to the edges to serve as a mounting mechanism to the PolySkirt.
6. SNAPGRID®	The SNAPGRID® is a instant set-up and self-tightening collapsible fabric grid and available in a 40-degree angle. It can be easily stowed away in its compact pouch when not in use, is durable, and helps to cut and shape light beautifully. The SNAPGRID® must be used in conjunction with the PolySkirt and is bordered entirely with Velcro® to serve as a mounting mechanism to the PolySkirt.
7. DIFFUSERS	Woven fabric Diffusers are made in industry-standard varieties and are assembled by stitching "hook" Velcro® around their borders to mate with the "loop" on the PolySkirt. Three densities of grid-cloth (quarter, half, and full) are available.
8. KITBAG	The KitBag holds the LiteMat+ Plus fixture as well as the power supply, cables, and accessories. The bag is specifically designed to protect your gear from "everyday" damage due to environmental conditions.









LITEDIMMER PLUS CONTROLLERS

- 1. LiteDimmer+ Plus DC100V is the ideal portable companion for powering +Series fixtures. With a focus on DC input power, the 100W unit can be powered using typical V-Mount-compatible batteries. Optionally, an external AC powered, 12 volt power supply can be used and attached to the battery mount with the optional power supply mounting plate. The LiteDimmer+ Plus' rugged housing includes several mounting options including four ½-20 threads for attaching clamps or brackets.
 - **LiteDimmer+ Plus DC100G** is the ideal portable companion for powering +Series fixtures. With a focus on DC input power, the 100W unit can be powered using typical Anton/Bauer®- or Gold Mount-compatible batteries. Optionally, an external AC powered, 12 volt power supply can be used and attached to the battery mount with the optional power supply mounting plate. The LiteDimmer+ Plus' rugged housing includes several mounting options including four ¼-20 threads for attaching clamps or brackets.
- 2. LiteDimmer+ Plus DC200V is the ideal portable companion for powering +Series fixtures. With a focus on DC input power, the 200W unit can be powered using typical V-Mount-compatible batteries. Optionally, an external AC powered, 12 volt power supply can be used and attached to the battery mount with the optional power supply mounting plate. The LiteDimmer+ Plus' rugged housing includes several mounting options including four ¼-20 threads for attaching clamps or brackets.
 - LiteDimmer+ Plus DC200G is the ideal portable companion for powering +Series fixtures. With a focus on DC input power, the 200W unit can be powered using typical Anton/Bauer®- or Gold Mount-compatible batteries. Optionally, an external AC powered, 12 volt power supply can be used and attached to the battery mount with the optional power supply mounting plate. The LiteDimmer+ Plus' rugged housing includes several mounting options including four 1/4-20 threads for attaching clamps or brackets.
- 3. LiteDimmer+ Plus AC400 DMX is the ideal companion for powering LiteMat+ Plus units up to 400 watts. Its rugged housing includes several mounting options along with four 1/4-20 threaded inserts for attaching clamps, making it suitable for overhead setups. Locking connections provide AC input and DC output along with DMX pass-through. The unit operates all "Plus+Compatible" Hybrid fixtures up to 400W. The internal electronics include genuine LiteDimmer hardware known for smooth low end dimming, flicker- free operation, and rock solid reliability. Simple manual control is provided through the backlit display along with access to DMX settings.

Hei (in)	ight (mm)	(in)	dth (mm)	De (in)	pth (mm)	(lb)	ight (kg)	Voltage (VDC)	Current (A)	Power (W)	LED Qty
11.5	292	21	533	0.9	23	2.5	1.13	24	2.08	50	576

LITEMAT* PLUS 2

Hei (in)	ght (mm)	(in)	dth (mm)	De (in)	pth (mm)	(lb)	ght (kg)	Voltage (VDC)	Current (A)	Power (W)	LED Qty
21	533	21	533	0.9	23	3.8	1.72	24	4.17	100	1152

LITEMAT* PLUS 2L

Hei (in)	ight (mm)	(in)	dth (mm)	Dep (in)	oth (mm)	(lb)	ght (kg)	Voltage (VDC)	Current (A)	Power (W)	LED Qty
11.5	292	40	1016	0.9	23	3.8	1.72	24	4.17	100	1152

LITEMAT* PLUS 3

Hei (in)	ght (mm)	(in)	dth (mm)	De _l	pth (mm)	(lb)	ght (kg)	Voltage (VDC)	Current (A)	Power (W)	LED Qty
21	533	30.5	775	0.9	23	4.8	2.18	24	6.25	150	1728

LITEMAT* PLUS 4

(in)	ight (mm)	(in)	dth (mm)	De (in)	pth (mm)	(lb)	ght (kg)	Voltage (VDC)	Current (A)	Power (W)	LED Qty
21	533	40	1016	0.9	23	6.2	2.81	24	8.33	200	2304

CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	2548	533	237	133	85.3	59.2	43.5	33.3	26.3
CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	2548	5736	2549	1434	918	637	468	359	283

LITEMAT* PLUS 2

CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	5096	1005	446	251	161	112	82	62.8	49.6
CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	5096	10812	4805	2703	1730	1201	883	676	534

LITEMAT* PLUS 2L

	CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
	2600~6200*	95+	95+	5096	1021	454	255	163	114	83.4	63.8	50.4
	CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
	2600~6200*	95+	95+	5096	10992	4885	2748	1759	1221	897	687	543

LITEMAT* PLUS 3

CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	7644	1331	592	333	213	148	109	83.2	65.7
CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	7644	14328	6368	3582	2293	1592	1170	896	708

LITEMAT* PLUS 4

CCT (K)	CRI	TLCI	Lumens	fc @ 24 in.	fc @ 36 in.	fc @ 48 in.	fc @ 60 in.	fc @ 72 in.	fc @ 84 in.	fc @ 96 in.	fc @ 108 in.
2600~6200*	95+	95+	10192	1602	712	401	256	178	131	100	79.1
CCT (K)	CRI	TLCI	Lumens	Lux @ 61 cm	Lux @ 91 cm	Lux @ 122 cm	Lux @ 152 cm	Lux @ 183 cm	Lux @ 213 cm	Lux @ 244 cm	Lux @ 274 cm
2600~6200*	95+	95+	10192	17244	7664	4311	2759	1916	1408	1078	852

^{*} LiteDimmer+ Plus units maintain intensity regardless of the specified color temperature when changing color.



LITEGEAR, INC. ● +1 (818) 358-8542 ● WWW.LITEGEAR.COM

© 2017 LITEGEAR, INC. All rights reserved. LiteRibbon® and FauxFlo® are registered trademarks of LiteGear, Inc.

© 2017 LITEGEAR, INC. All rights reserved. LiteGear", LiteMat", LiteDimmer, "LiteStix", E-Control", Hybrid", Chroma "Chroma "Chroma "Chroma "Chroma "Chroma", Chroma "Chroma", Cine Series", Studio Series", Gine Hybrid", Studio Hybrid", Studio Hybrid", Studio Hybrid", FausRes", LiteEngine", LitePolimer, "LiteTime", LiteBox", LiteTime, "LiteTime", LiteBox", LiteTime, "LiteTime", LiteBox", LiteTime, "LiteTime", LiteBox", LiteTime, "LiteTime, "LiteBox", LiteTime, "LiteTime, QuickLinx¹⁰¹, TrueHybrid¹⁰¹, Vibrant Colors, Beautifully Saturated¹⁰¹, Stardust¹⁰¹, and MapLite¹⁰¹ are trademarks of LiteGear, Inc. VELCRO* is a registered trademark of Velcro Industries B. V.

Parasquare* is a registered trademark of SLP Lighting.

Kino Flo* is a registered trademark of Kino Flo Lighting Systems.

SNAPGRID® is a registered trademark of DoPchoice GmbHAnton/Bauer® is a registered trademark of Vitec Videocom, Inc.