

STUDIO & FILM LIGHTING BOOKLET

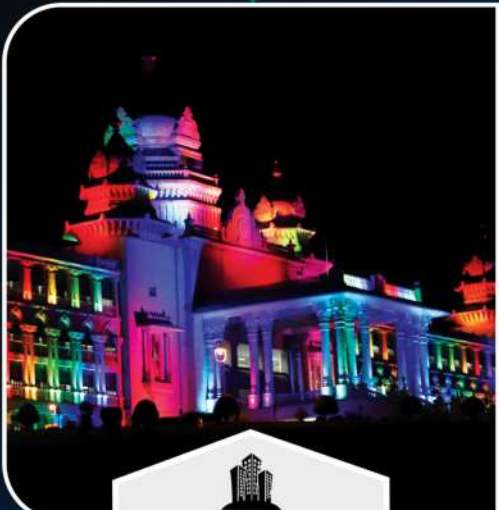


EKSA[®]
LIGHTING

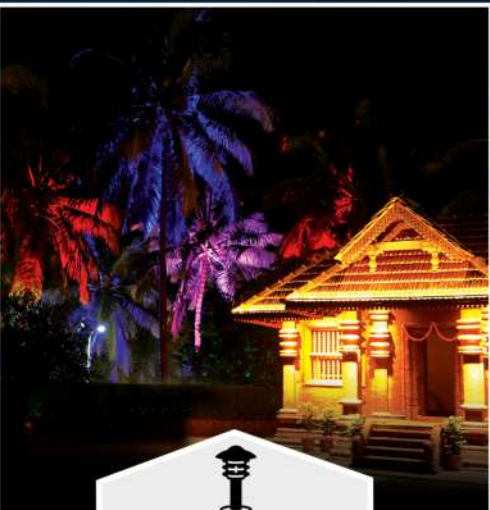


South Asia's
Largest Manufacturer of
Specialised Lighting

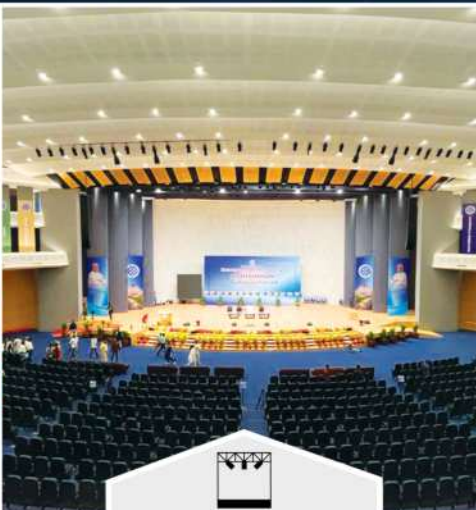
OUR VERTICALS



ARCHITECTURAL
FAÇADE



ARCHITECTURAL
LANDSCAPE



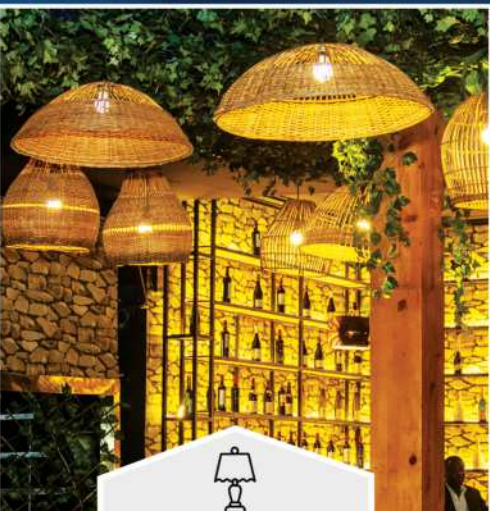
AUDITORIUM /
STAGE LIGHTING



STUDIO LIGHTING



FILM LIGHTING



GENERAL LIGHTING



DJ & PUB LIGHTING



STREET /
CONFERENCE / STADIUM
LIGHTING

AWARDS AND RECOGNITIONS



Fastest Growing Indian Brand, Dubai



Excellence in Manufacturing and Customer Satisfaction, Thailand



Nominated BEST 5000 MSME's Award



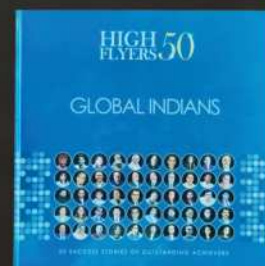
Awarded "10 Best Electronics Startups 2023" recognized by Siliconindia Magazine



Most Trusted Company Award For Excellence in Lighting Equipment's Manufacturer on the occasion of "Outstanding contributions to National Development - Atmanirbhar Bharat"



Highflyers 50 Global Indians Award for Outstanding Achievers to our Executive Director Mr. Ronald Silvan Dsouza



Awarded as the Emerging Brand in Lighting from Times Group - Economic Times of India



About Us :

LEKSA Lighting Technologies Pvt Ltd., was started with the vision to create an admirable company, focusing on Manufacturing and providing total lighting solutions in specialised lighting as per International Standards. We are here to build an enterprise that is more than just a business. Leksa Lighting is having the Largest Manufacturing Facility for Specialised Lighting Equipment in South East Asia, located in Mangalore, India. Leksa Lighting is known for its Excellent Team Work, Respect for People, Professional Work Ethics with Excellent Knowledge in lighting. Leksa Lighting is committed to serve and add value to the specialized lighting segment and give the best experience to our esteemed customers in this new era of smart lighting. We manufacture our products and provide solutions with a personal touch. A Team of experienced professionals working together by focusing on Lighting excellence, providing customer satisfaction with continuous improvement and provide turnkey solutions. Our skilled and talented Research and Development Team is always ahead of time to give our customers an excellent innovative products and solutions. Leksa Lighting is recognised and awarded as the "Fastest Growing Indian Company Excellence Award" in June 2019 and "Manufacturing Excellence & Customer Satisfaction Award" in December 2019. We have been Nominated for "Best 5000 MSME Award" under Government of India. Crowned Most Trusted Company Award For Excellence in Lighting Equipment's

Manufacturer on occasion of National Seminar on "Outstanding Contributions to National Development 2022 - ATMANIRBHAR BHARAT". Crowned "High Flyers 50 Global Indians Award" for Outstanding Achievements of our Executive Director Mr. Ronald Silvan Dsouza in 2022 held at Renaissance Mumbai Convention Center.

Leksa Lighting has a reputed list of high end clientele within India and all over the world. Its expertise in handling and execution of projects is appreciated worldwide. Leksa Lighting is a pioneer in introducing Green Technology with 100% LED Lighting solution for Fiction Shoot in India. We are here to cater to our clientele's specific lighting requirement. Please do not hesitate to visit us for more information through our website www.leksalighting.com.

You can get in touch with us on +91 7899543210.

Content :

Studio / Film

01	LED Fresnel Spot	05	Lens Panel	09	Soft Panel + Bubble Panel	15	LED Glamour Panel	19	ENG Kit + ENG kit Pro	28	LED Profile Spot	32	LED Parcan
36	LED Leksun Par	40	LED Par RGB	44	LED Moving Head	47	Conex Light	50	Matt Light	54	Titus Light	58	Admire Light
66	Galaxy Light	69	Elite Series	72	Camera Mount	76	Blinder + Dino	81	Space Light	85	Halogen Light	86	Fixed Pipe Grid
88	Motorised Lighting Bar	89	Stands, Clamps, & Grips	90	Network Controllers	91	Splitters, JB's, AMB & PMB	92	Panels			87	Fixed Lighting Bar

LEKSA

FRESNEL

LIGHT



Fresnel lights are widely used in photography, film, and theater due to their functionality. These lights utilize a unique lens design, the Fresnel lens, which allows for adjustable focus and a soft, controllable beam of light. They are prized for their ability to create dramatic lighting effects and are a staple in professional lighting setups.

FRESNEL SERIES



0-100%
Dimming



3200K / 5600K / Bi-Color



10° - 40°
15° - 55°



IP20

Available models

- LK F100T	: 100W	- LK F300T	: 300W
- LK F100D	: 100W	- LK F300D	: 300W
- LK F100BC	: 100W	- LK F300BC	: 300W
- LK F200T	: 200W	- LK F450T	: 450W
- LK F200D	: 200W	- LK F450D	: 450W
- LK F200BC	: 200W		

Main Features

- German made threaded glass fresnel lens for better output
- Copper tube – sensor based cooling system
- Light compatible upto 10K FPS shoots
- Flicker free linear dimming with CCT tuning options
- Master slave mode and app control for easy control of multiple lights
- Multiple accessories options - Barndoors, Scrim, Gel Frame, Stand, C Clamp, Safety Bond, POS Yoke



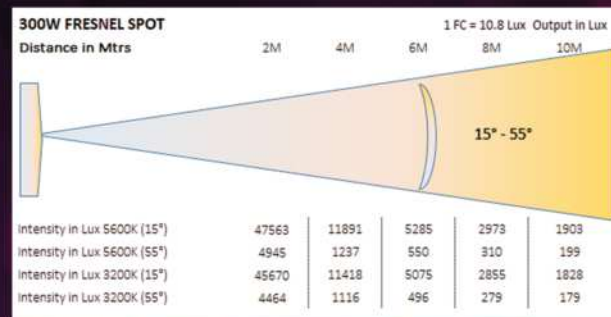
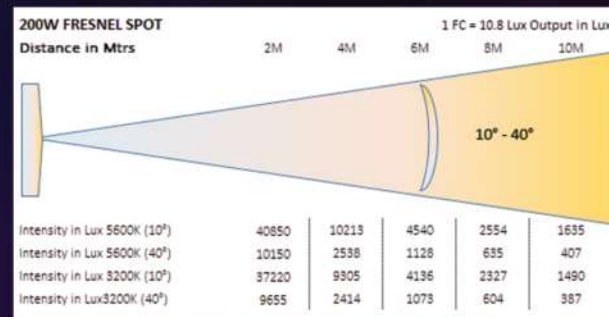
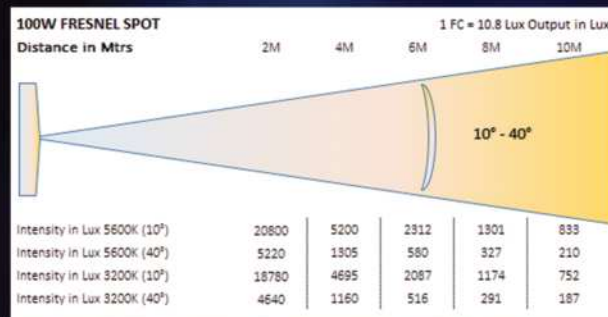
Specifications:

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 100W (Other Models - 200W / 300W / 450W)
Beam Angle of Light	: 10° to 50°
CCT Range	: 3200K / 5600K / Bi-Color (Optional)
CRI	: >98
TLCI	: >97
R9	: >95
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 110 Lm/W, 11000 Lumen
Control	: Manual & DMX 512 / App
Key Setting	: Brightness from 0-100% adjustment, CCT adjustment from 3200K to 5600K (Optional)
Product Size	: 290 x 310 x 275 mm
Product Weight	: 5.5 kgs
Lamp Body Color	: Black / Custom
Housing/Body	: Aluminium body with Powder Coated Finish & Mild Steel
Protection Rating	: IP20

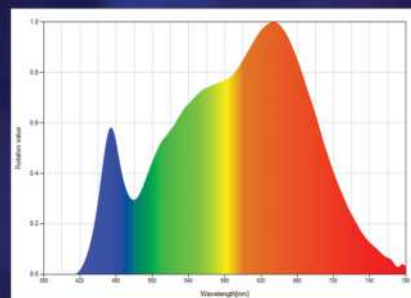
Accessories



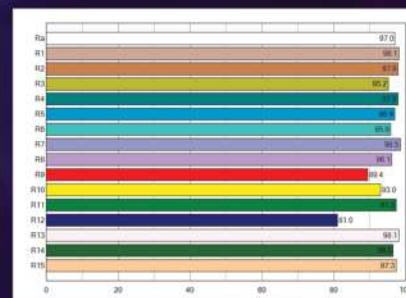
Photometric Data



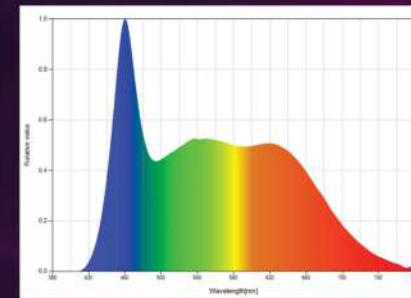
Spectrums & Histograms



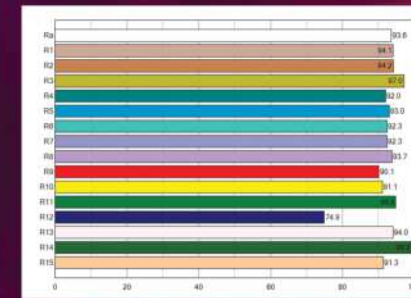
RGB - 3200K



R1- R15 : 3200K



RGB - 5600K



R1- R15 : 5600K



L E K S A

LENS PANEL L I G H T



High quality LED Lens Panel light with Controlled beam, ideal to be used for Tv Studio, Chroma and Anchor lighting application, Photography use, Film, Fiction requirement and multipurpose requirements.

LENS PANEL SERIES



SMD LED



DMX
512



100 / 150 / 200
/ 250 / 300W



1/2CH



3000K/5600K/
BC



35°, 60°



Available models

- LK P100 T : 100W
- LK P100 D : 100W
- LK P100 BC : 100W
- LK P150 T : 150W
- LK P150 D : 150W
- LK P150 BC : 150W
- LK P200 T : 200W
- LK P200 D : 200W
- LK P200 BC : 200W
- LK P250 T : 250W
- LK P250 D : 250W
- LK P250 BC : 250W
- LK P300 T : 300W
- LK P300 D : 300W
- LK P300 BC : 300W

Main features

- Sensor based temperature control
- RDM - DMX512 control
- Optional app control through wifi (on request)
- Power loop In & Power loop out option available
- LCD easy view display
- Light compatible upto 10K FPS shoots
- Flicker free linear dimming with CCT tuning options
- Master slave mode for easy control of multiple lights
- Multiple accessories options - Barndoar, Softbox, Stand, C Clamp, Safety Bond
- Complete Al die - casted / Extruded / fabricated housing for effective cooling of the system



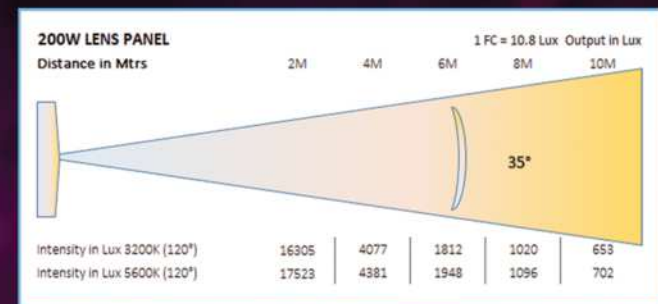
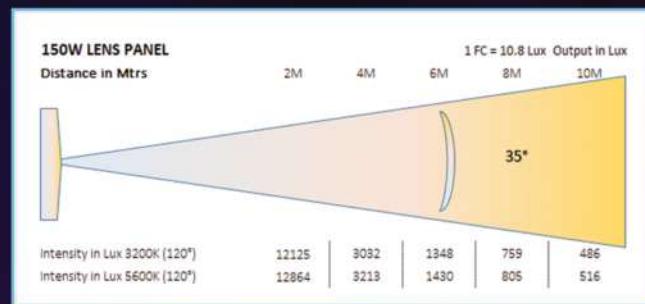
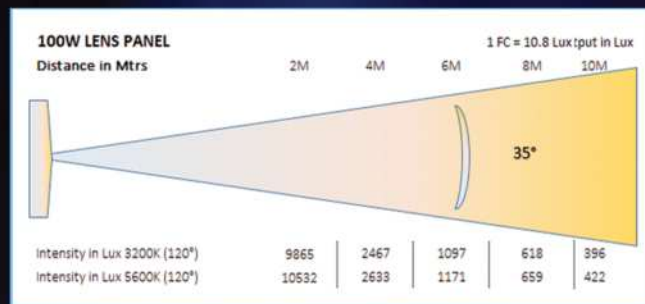
Specifications:

Source	: LED
Color (CCT)	: 3200K/5600K/Bi Color
CRI	: >98
TLCI	: >97
R9	: >95
Protection Rating	: IP20
Control	: DMX 512
Channels	: 1/2 CH
Beam Angle	: 35° & 60°
Housing	: MS & Die Casted Al
Input	: AC 110-250V, 50/60Hz
Body Color	: Black / Custom
Lamp Life	: 50,000 Hours
Accessories	: C Clamp, Safety Bond, Stand, Power Cord, Barndoar

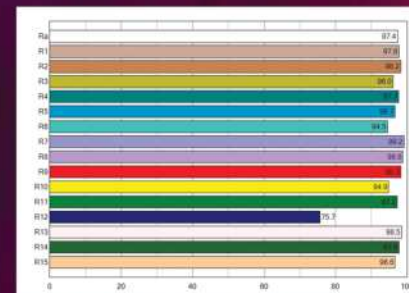
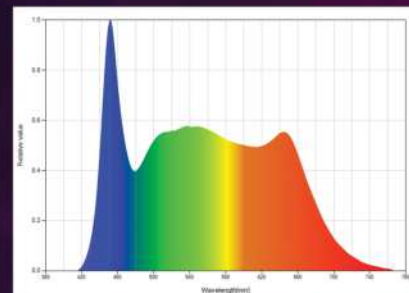
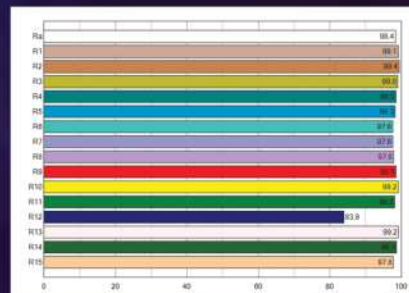
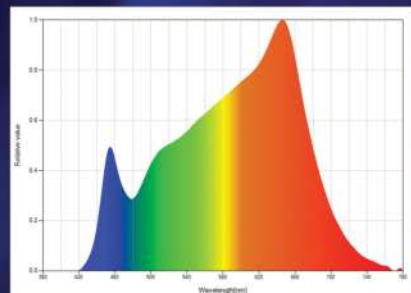
Accessories



Photometric Data



Spectrums & Histograms



LEKSA

SOFT PANEL

LIGHT



LEKSA

BEBBLE PANEL

LIGHT

These lights are essential tools in modern filmmaking and photography. These LED fixtures provide soft, diffused illumination, reducing harsh shadows and creating a flattering look for subjects. Their slim design, adjustable color temperature, and brightness make them adaptable for various shooting situations, contributing to high-quality visuals.

SOFT PANEL SERIES



BEBBLE PANEL



0-100%
Dimming



3200K/5600K
Bi-Color (3200K-5600K)



120°/60°



IP20

Available models

- LK P60S D	: 60W	- LK P150S D	: 150W
- LK P60S T	: 60W	- LK P150S BC	: 150W
- LK P90S D	: 90W	- LK P200S T	: 200W
- LK P90S T	: 90W	- LK P200S D	: 200W
- LK P100S T	: 100W	- LK P200S BC	: 200W
- LK P100S D	: 100W	- LK P300S T	: 300W
- LK P100S BC	: 100W	- LK P300S D	: 300W
- LK P150S T	: 150W	- LK P300S BC	: 300W
- LK BEBLE 200 : 200W		(Seamless CCT Tuneable from 3000K to 6000K)	

Main Features

- Sensor based temperature control
- RDM - DMX512 control
- Optional app control through wifi (on request)
- Power loop in & power loop out option available
- LCD easy view display
- Light compatible upto 10K FPS Shoots
- Flicker free linear dimming with CCT tuning options
- Master slave mode for easy control of multiple lights
- Multiple accessories options - Barndo, Softbox, Stand, C Clamp, Safety Bond
- Complete Al die - casted / extruded / fabricated housing for effective cooling of the system



Specifications: BEBBLE PANEL

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 200W
Beam Angle of Light	: 60°
CCT Range	: 3000K- 6000K
CRI	: >98
TLCI	: >98
R9	: >95
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 110 Lm/W, 22000 Lumen
Control	: Manual (Knob & Key), DMX 512 / App
Key Setting	: ON/OFF, Brightness from 0-100% adjustment, CCT adjustment from 3000K to 6000K
Product Size	: 475 x 380 x 165 mm
Product Weight	: 8 kgs
Lamp Body Color	: Black
Housing/Body	: Mild Steel & Extruded Aluminium
Protection Rating	: IP20

Accessories



Main Features

- Power loop in & power loop out option available
- LCD easy view display
- Flicker free linear dimming with seamless CCT adjustment options
- Master slave mode and app control for easy control of multiple lights
- Multiple accessories options - Barndoar, Softbox, Stand, C Clamp, Safety Bond, Honeycomb, POS Yoke



Specifications: SOFT PANEL

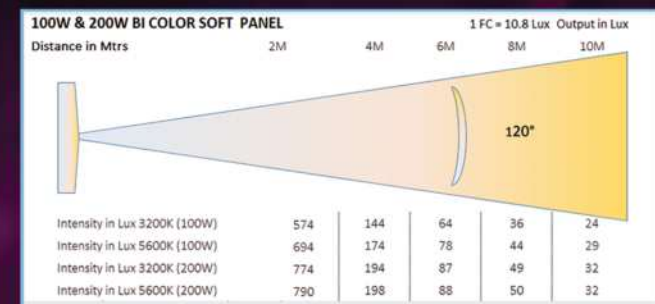
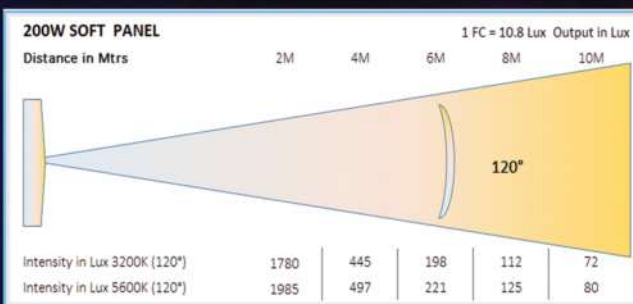
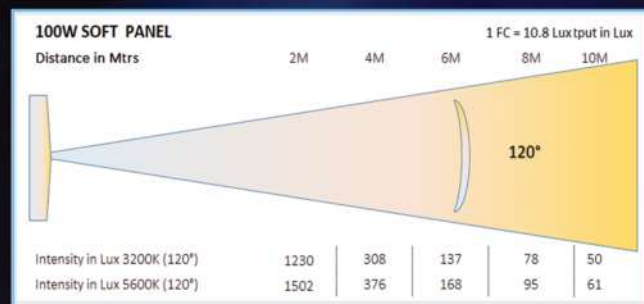
Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 100W (Other Models -150W/200W/250W/300W)
Beam Angle of Light	: 120°
CCT Range	: 3200K/5600K/ Bi-Color (3200K-5600K)
CRI	: >98
TLCI	: >99
R9	: >95
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 110 Lm/W, 11000 Lumen
Control	: Manual (Knob & Key) & DMX 512 / App
Key Setting	: ON/OFF, Brightness from 0-100% adjustment
Product Size	: 450 x 400 x 140 mm
Product Weight	: 7.25 kgs
Lamp Body Color	: Black/Custom
Housing/Body	: Mild Steel & Extruded Aluminium
Protection Rating	: IP20

Accessories

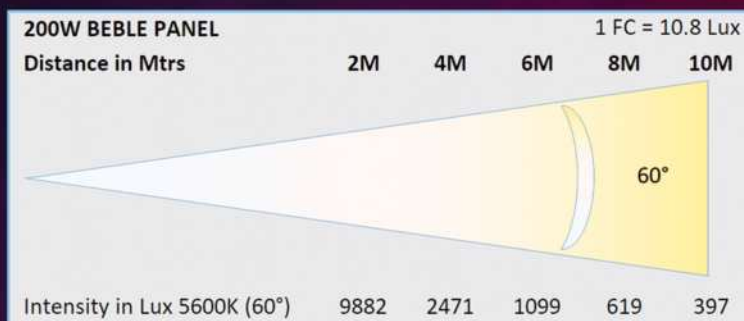
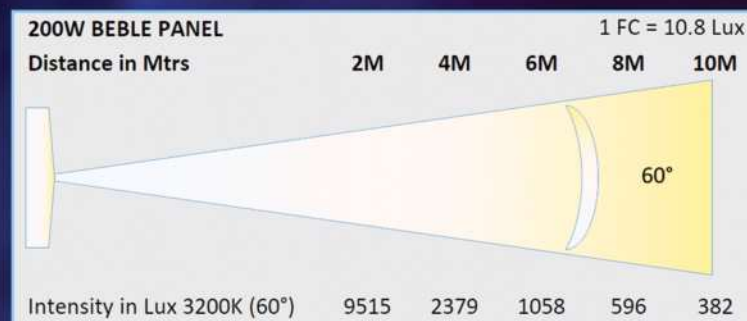




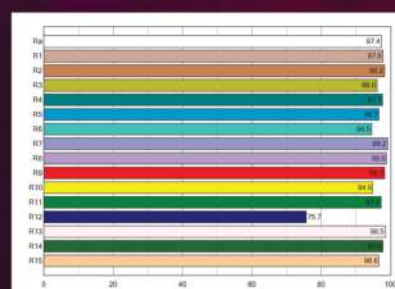
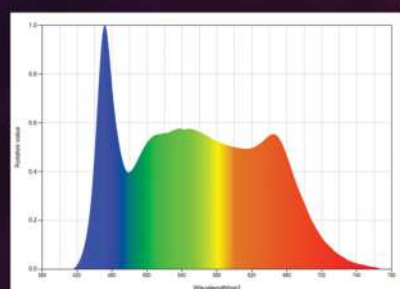
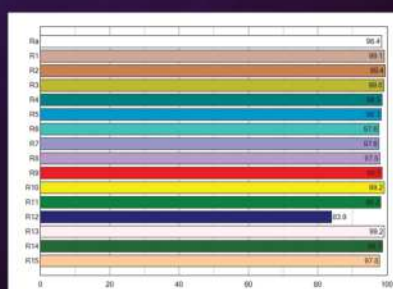
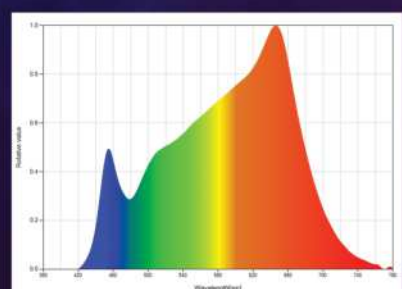
Photometric Data (Soft Panel)



Photometric Data (Bebble)



Spectrums & Histograms (Soft Panel/Bebble)



L E K S A

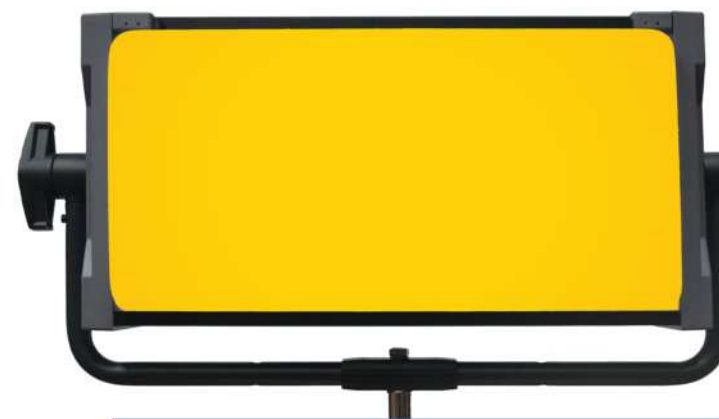
GLAMOUR PANEL

L I G H T



Leksa RGB Glamour panel, equipped with color corrected spectrum is a sophisticated lighting tool used in photography and videography. It utilizes Television Lighting Consistency Index to achieve precise color accuracy. This variable accessory softens and diffuses light to reduce the shadows and providing a flattering color-corrected illumination.

GLAMOUR SERIES



Available models

- LK GLAMOUR 350 : 350W
- LK GLAMOUR 400 : 400W

0-100% Dimming



2700K - 10000K, RGBW



IP20 / IP65

Main Features

- This light comes with IP20 & IP65 version
- Al die casted body with 7 tank chemical treatment and powder coated finish
- RDM - DMX512 compatible for two way & remote controlling
- Lights compatible upto 10K FPS for high speed photography & videography
- CCT tuning from 2700K - 10000K for any color / skin tone matching
- 8bit / 16bit control for precise & faster response
- LED touch screen in IP65 model
- Different color modes CCT, HST, GEL, RGBW, CIE (XY coordinates) are available



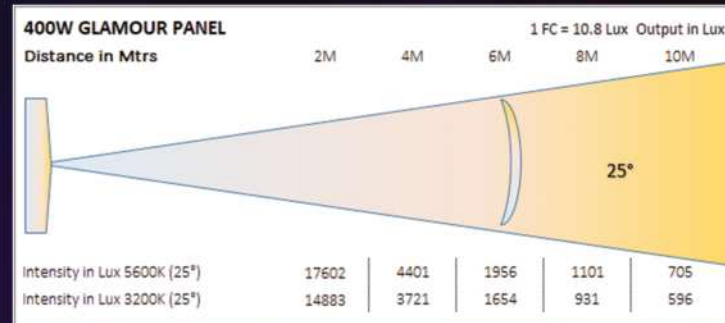
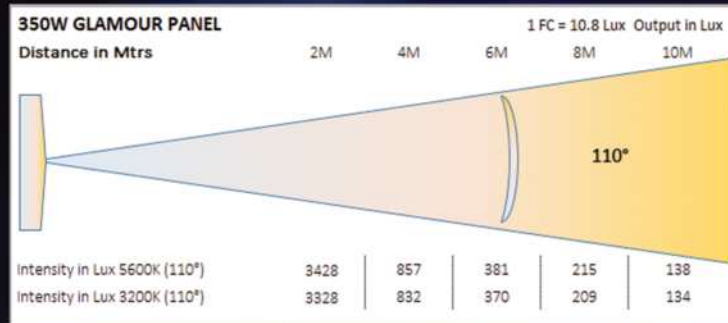
Specifications:

Source	: LED RGBWW CW
Color (CCT)	: 2700K-10000K, RGBW
CRI	: >98
TLCl	: >97
R9	: >94
Protection rating	: IP20 / IP65
Control	: DMX 512, RDM
Channel	: 8 bit = 11 channel / 16 bit = 20 channel
Beam Angle	: 110°
Housing	: MS & Extruded Al
input	: AC 110-250v, 50/60Hz
Body color	: Black / Custom
Lamp life	: 50,000 hours
Accessories	: C Clamp, Safety Bond, Stand, Power Cord, barndoors

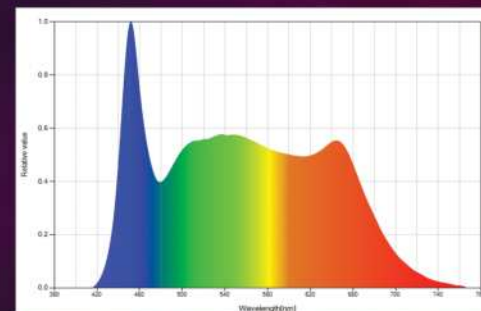
Accessories



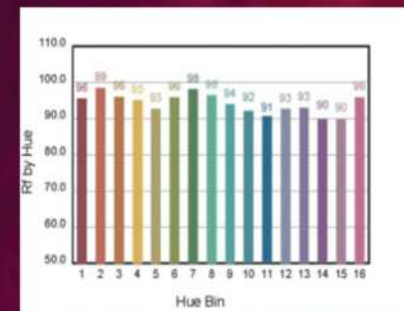
Photometric Data



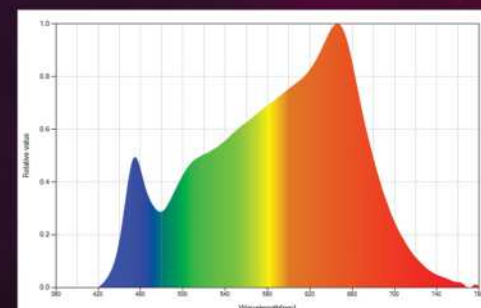
Spectrums & Hue Bin



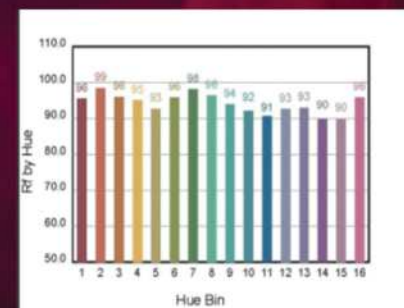
RGB - 5600K



R1- R15 : Hue Bin



RGB - 3200K



R1- R15 : Hue Bin

LEKSA

ENG KIT PRO

LIGHT



ENG PRO lights are essential for electronic news gathering, providing high-quality visuals and adaptability to changing lighting conditions, ensuring clear, well-lit footage for on-the-spot coverage. Tiny set of fixture kits are very useful and flexible companion at all times.

ENG PRO SERIES



0-100%
Dimming

3000-6000K

50° TO 90°

IP20

Available model

ENG PRO KIT
50W(3 no)

ENG PRO
50W

Main Features

- High lumen COB based chip with excellent purity parameters
- Manual and remote control
- Adjustable aperture as per user's artistic application
- Five color filters to produce different effect/ contrast in the scene
- Flicker free linear dimming with CCT tuning options
- User friendly operations and light weight for ease of handle



Battery operated ENG PRO

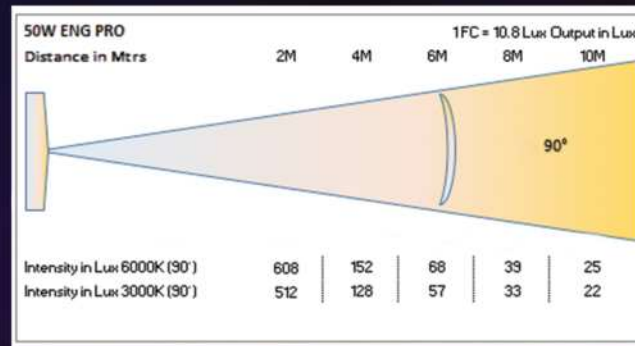
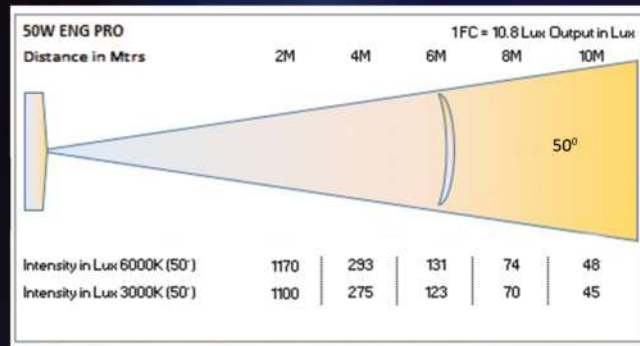
Specifications:

Rated Input Voltage	: AC 220-240V, 50Hz
System Wattage	: 50W
Beam Angle of Light	: 50° to 90°
CCT Range	: 3000-6000K
CRI	: >95
TLCI	: >95
R9	: >90
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 100 lm/W, 5000 Lumen
Knob Setting	: Brightness from 0-100% adjustment, CCT adjustment from 3000K-6000K, Flash modes
Product Size	: 178 x 74 x 191 mm
Product Weight	: 0.59 Kg
Lamp Body Color	: Black
Battery (Optional)	: 24V, 2500mAh
Preset Functions	: 5 flash modes- No flash, High flash, Medium flash, Slow flash Breathing light fade
Protection Rating	: IP20

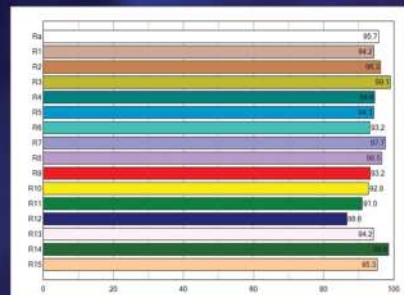
Accessories



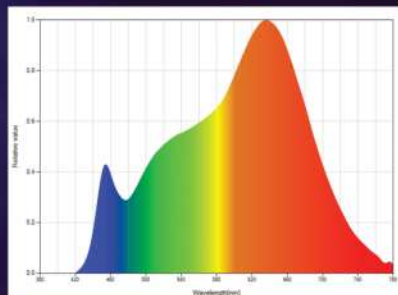
Photometric Data (Eng Pro)



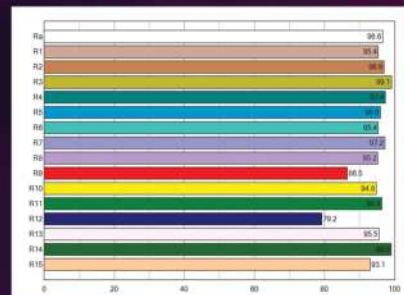
Spectrums & Histograms (Eng Pro)



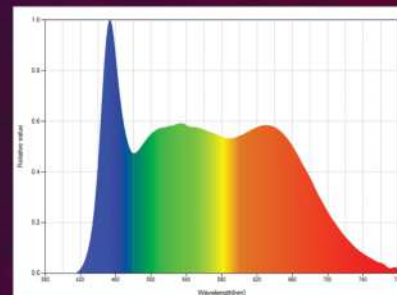
R1 - R15 : 3000K



RGB : 3000K



R1 - R15 : 3000K



RGB : 3000K



LEKSA
ENG KIT
LIGHT



ENG kit lights are crucial components of electronic news gathering setups. They are typically compact, easy to transport, and adjustable, allowing journalists to adapt to changing lighting conditions and capture clear, well-lit footage.

LEKSA
MINI 30
LIGHT



LEKSA
MAXI 60
LIGHT

Mini 30 and Maxi 60 are both compact lighting solutions integrated into Electronic News Gathering kits. Designed for on-the-go journalism and video production, these lights ensure that journalists and videographers can capture clear, well-lit footage even in challenging environments, enhancing storytelling and reporting.

MINI 30



MAXI 60



0-100%
Dimming

2700K - 5700K

120°

IP20

Available models

MINI
30W

MAXI
60W

ENG KIT
3 IN 1, 4 IN 1

30W & 60W
WITH ACCESSORIES

Main Features

- High quality rechargeable lithium ion (li-ion) battery pack 37V, 2.2Ah with charging adaptor
- LCD easy view display
- Light compatible upto 10K FPS shoots
- Flicker free linear dimming with CCT tuning options
- Seamless CCT tuning
- Multiple accessories options - Barndoar, Diffuser, Stand, C Clamp, Safety Chain



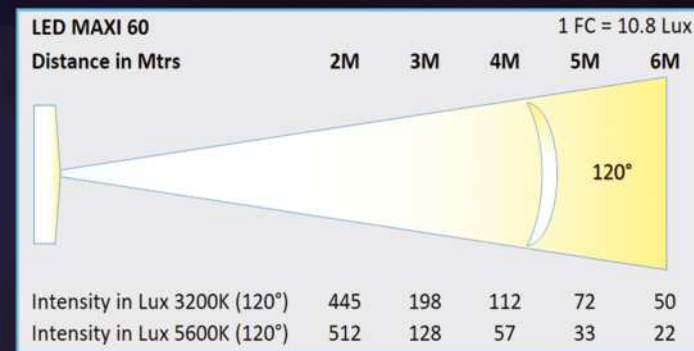
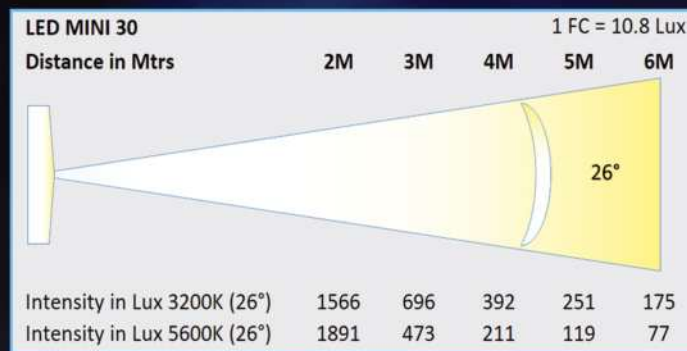
Specifications:

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: MINI 30W / MAXI 60W
Beam Angle of Light	: 26° / 120°
CCT Range	: 2700K- 5700K
CRI	: >98
TLCI	: >99
R9	: >96
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 110 Lm/W, 3300 Lumen
Control	: Manual & DMX 512
Key Setting	: Brightness from 0-100% adjustment, CCT adjustment from 2700K to 5700K
Product Size	: 146 x 150 x 160 mm / 248 x 170 x 170 mm
Product Weight	: 1.1 kgs / 2.1 kgs
Lamp Body Color	: Black
Housing/Body	: Mild Steel & Extruded Alluminium
Protection Rating	: IP20

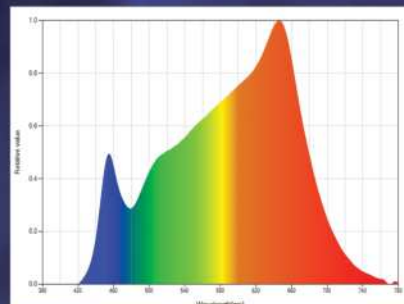
Accessories



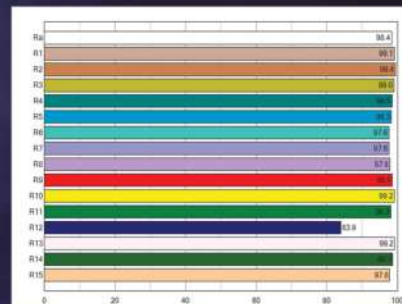
Photometric Data



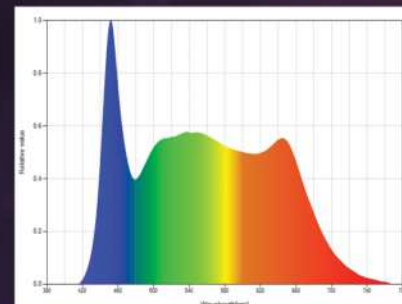
Spectrums & Histograms



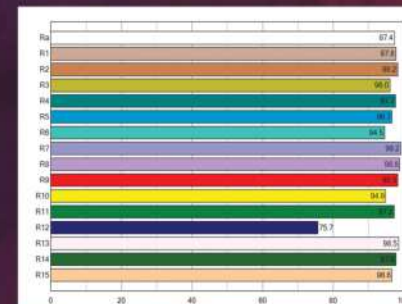
RGB - 3200K



R1- R15 : 3200K



RGB - 5600K



R1- R15 : 5600K



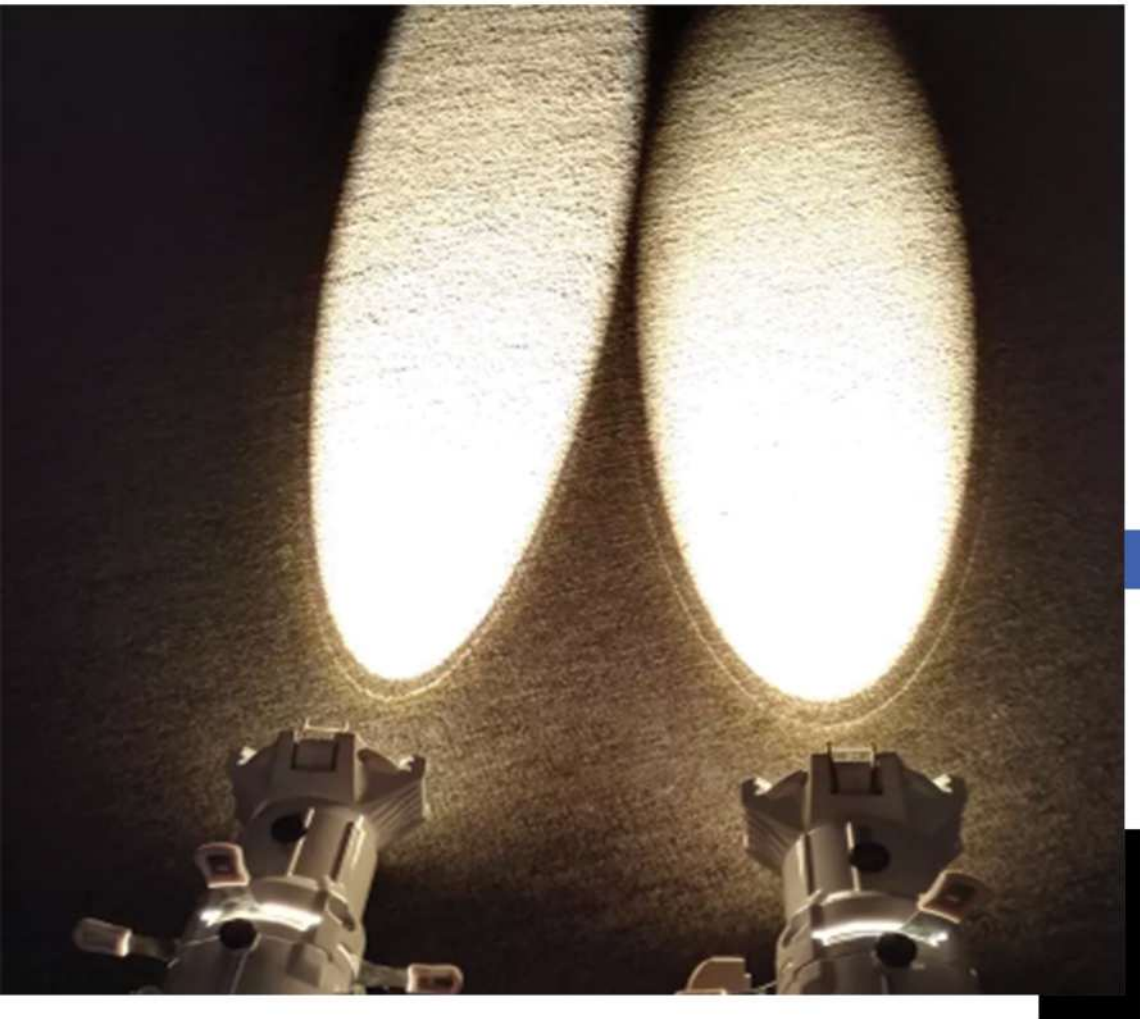
LEKSA

LED PROFILE SPOT LIGHT



Leksa Profile Spot produces a focused beam with sharp edges, ideal for highlighting specific areas and creating dramatic effects. Our adjustable lens and shutters provide detailed control over light shape and intensity. A requisite for stage productions, these lights enhance the visual narrative by directing attention and adding texture to the performance environment.

LED PROFILE SPOT LIGHT SERIES



Available Models

- LK Mini PRO 20 T/D : 20W	- LK ZPRO 200 RGB : 200W
- LK ZPRO 80T : 80W	- LK PRO 305 T/D : 300W
- LK PRO 205 T/D : 200W	- LK PRO 314 T/D : 300W
- LK PRO 214 T/D : 200W	- LK PRO 319 T/D : 300W
- LK PRO 219 T/D : 200W	- LK PRO 326 T/D : 300W
- LK PRO 226 T/D : 200W	- LK PRO 336 T/D : 300W
- LK PRO 236 T/D : 200W	- LK PRO 350 T/D : 300W
- LK PRO 250 T/D : 200W	- LK ZPRO 300 T/D : 300W
- LK ZPRO 200 T/D : 200W	- LK ZPRO 300 RGBW : 300W
- LK PRO 200 RGB : 200W	

DMX
512

20 / 200 /
300W

1/3 &
4/8 CH

3000K/5600K/
RGB

29

Main features

- Multiple beam angle options 26°, 36°, 50° & 15°-38°
- Al die casted body with 7 tank chemical treatment and powder coated finish
- 4 blade control option with gobo holder slots
- Available in mono & multi color options
- Power loop in / out option available (on request) to achieve the better spread
- Multiple accessories options - C Clamp, Safety bond, Gobo Holder
- Gobos, Irish power cord.



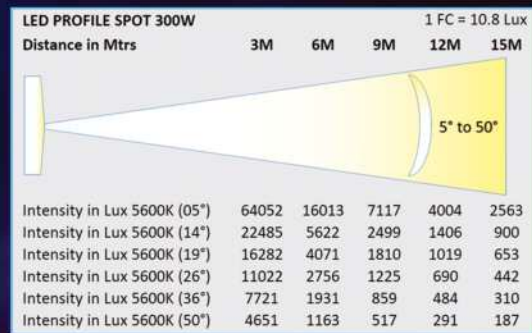
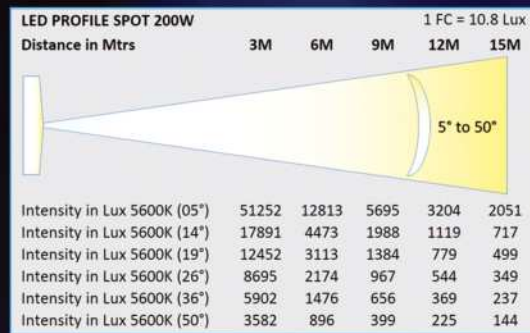
Specifications:

Source	: LED
Color (CCT)	: 3200K/5600K/RGB/RGBW
CRI	: >95
TLCI	: >95
R9	: >90
Protection Rating	: IP20
Control	: DMX 512
Channels	: 1/3 & 4/8CH(RGB)
Beam Angle	: 05°, 14°, 19°, 26°, 36°, 50°
Housing	: MS & Extruded Al
Input	: AC 110-250V, 50/60Hz
Body Color	: Black / Custom
Lamp Life	: 50,000 Hours
Accessories	: C Clamp, Safety Bond, Gobo Holder, Gobos, Irish, Power Cord

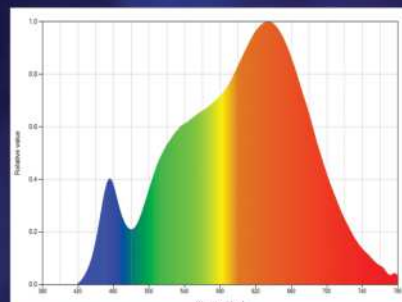
Accessories



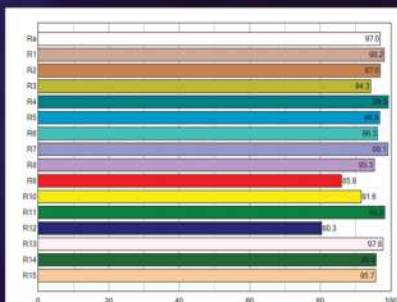
Photometric Data



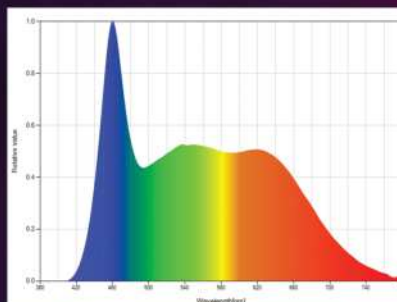
Spectrums & Histograms



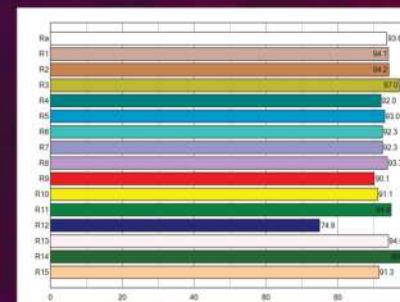
RGB - 3200K



R1- R15 : 3200K



RGB - 5600K



R1- R15 : 5600K



80W ZOOM PROFILE

200W LED PROFILE

300W LED PROFILE

200W LED ZOOM PROFILE

300W LED ZOOM PROFILE

MINI PROFILE

L E K S A

LED PARCAN L I G H T



LED Source with Parcan replacing conventional Halogen pars with added zooming feature with variable beam angle providing excellent advantage of low power consumption, no heat and high quality output. Light is ideal to lit Auditorium Stages, Church Stage, Event Stage, Discotheque, Anchor illumination needs and multipurpose venues.

LED PARCAN SERIES



Available models

- LK PARCAN 100T : 100W
- LK PARCAN 100D : 100W
- LK PARCAN 100RGBW : 100W
- LK PARCAN 200T : 200W
- LK PARCAN 200D : 200W
- LK PARCAN 200RGBW : 200W
- LK PC 200 : 200W



DMX
512



100 / 200W



1/3/5 CH



3200K/5600K/
RGBW



11° to 35°
14° to 45°



Available Models

- Precise beam angle from 11°-35° & 14°-45° available
- Al Die casted body with 7 tank chemical treatment and powered coated finish
- Mono & multi color options present
- Power loop in / out option available
- Optional motorised zooming option (on request)



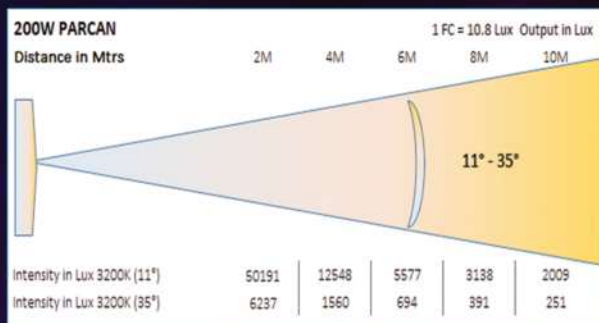
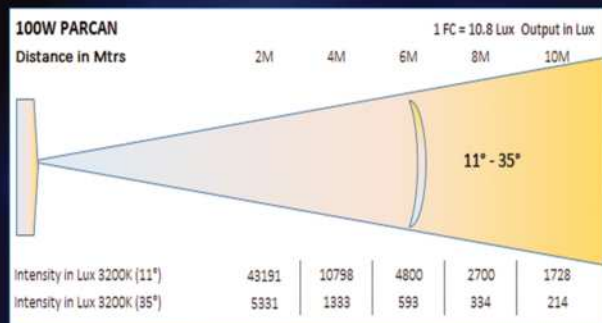
Specifications:

Source	: LED
Color	: 3200K/5600K/RGBW
CRI	: >90
TLCI	: >90
Protection Rating	: IP20
Control	: DMX 512
Channels	: 1/3/5 CH
Beam Angle	: 11°- 35°, & 14°- 45°,
Housing	: MS & Extruded Al
Input	: AC 110-250V, 50/60Hz
Body Color	: Black / Custom
Lamp Life	: 50,000 Hours
Accessories	: C Clamp, Safety Bond, Stand, Gel Frame, Power Cord

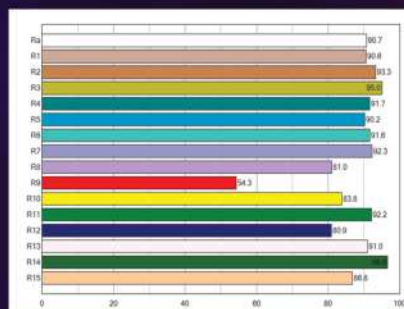
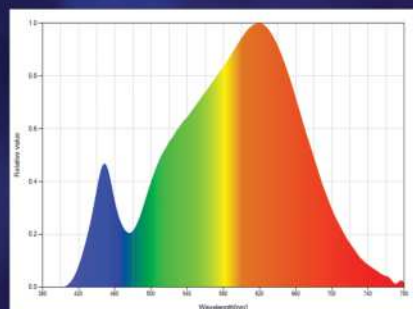
Accessories



Photometric Data



Spectrums & Histograms



LEKSA
LEKSUN PAR
LIGHT



High Quality Bright LED Par Light with variable Color source, High throw, precision coloroutput LED Par light made with die casted aluminum housing, dual yoke arrangement suitable to usefor Stage Lighting, Tv Studio lighting and indoor architectural illumination Light beam angle can be controlled with lens customized for specific use.

LEKSUN PAR LIGHT SERIES



Available models

- LEKSUN F100T/D	:	100W	- LEKSUN F200T/D	:	200W
- LEKSUN F100BC	:	100W	- LEKSUN F200BC	:	200W
- LEKSUN COB 100T/D	:	100W	- LEKSUN COB 200T/D	:	200W
- LEKSUN COB 100BC	:	100W	- LEKSUN COB 200BC	:	200W
- LEKSUN 543T/D	:	180W			
- LEKSUN 543BC	:	180W			

 SMD, COB LED

 DMX 512

 100 / 180 / 200W

 1/3 CH

 3000K/5600K/BC

 IN OUT

 15°, 110°

 CRI 97

Main Features

- Compact design & high purity multiple LED's / COB source for better output
- Removable barndoors for easy handle
- Optional fresnel lens for COB source
- Power loop in / out option available (on request) to achieve the better spread
- Power loop in/loop out option for easy of connections
- Available in mono & bicolor option



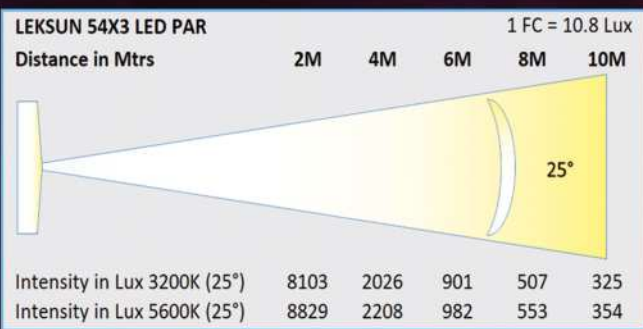
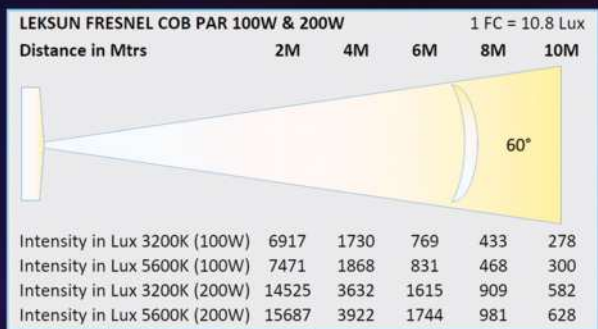
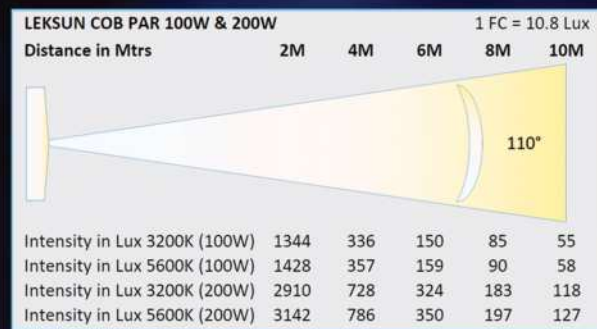
Specifications:

Source	: LED
Color (CCT)	: 3200K/5600K/Bi Color
CRI	: >95
TLCI	: >95
R9	: >90
Protection Rating	: IP20
Control	: DMX 512
Channels	: 1/3 CH
Beam Angle	: 15°, 25°, 45°, 110°
Housing	: MS & Die Casted Al
Input	: AC 110-250V, 50/60Hz
Body Color	: Black / Custom
Lamp Life	: 50,000 Hours
Accessories	: Barndoors, C Clamp, Safety Bond, Stand, Power Cord

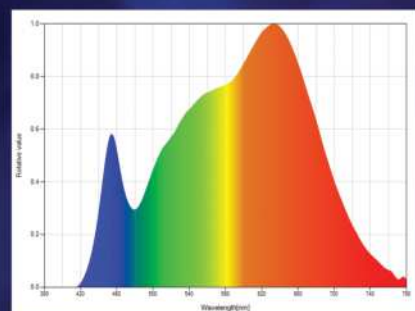
Accessories



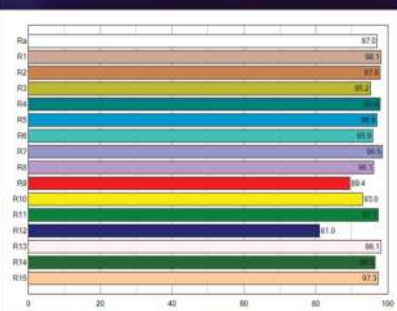
Photometric Data



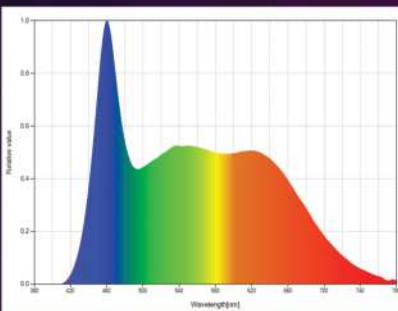
Spectrums & Histograms



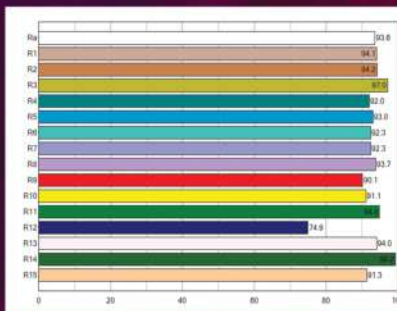
RGB - 3200K



R1- R15 : 3200K



RGB - 5600K



R1- R15 : 5600K



LEKSUN PAR 54X3 D



LEKSUN PAR 54X3 T



LEKSUN PAR 54X3 BC
(W/O Barndor)



LEKSUN COB PAR



LEKSUN FRESNEL PAR

L E K S A

LED PAR RGB

L I G H T



High Quality Bright LED Par Light with RGBW Colors source, High throw, Event Performance effect lighting, precision color output LED Par light made with die casted aluminum housing, dual yoke arrangement suitable to use for Stage Lighting, Decorative Lighting, Dance, DJ & Pub lighting and indoor beautifications, multipurpose requirements.

LEKSUN PAR LIGHT SERIES



Available models

- LEKSUN G1 : 180W
- LEKSUN G2 : 120W
- LEKSUN G3 : 120W
- LEKSUN G4 : 180W
- LEKSUN G+ : 180W
- LEKSUN 18x10 : 180W
- LEKSUN 12x10 : 120W



DMX
512



RGB / RGBW /

RGBWA



Main Features

- Compact design & high purity multiple LED's / COB source for better output
- RGB (3in1) and RGBW (4in1) options
- Al die casted body with 7 tank chemical treatment and powder coated finish
- Master slave control options
- Power loop in / out option available (on request) to achieve the better spread
- Accessories C Clamp, Safety Bond, Stand, Power Cord, Barndoar are available



Specifications:

Source	: LED
Color (CCT)	: RGBW, RGB 3in1, RGBW 4in1, RGBWA 5in1
Protection Rating	: IP20
Control	: Manual / DMX 512
Channels	: 7/8/9 CH
Beam Angle	: 15°, 25°, 45°
Housing	: MS & Die Casted Al
Input	: AC 110-250V, 50/60Hz
Body Color	: Black / Custom
Lamp Life	: 50,000 Hours
Accessories	: C Clamp, Safety Bond, Stand, Power Cord, Barndoar

Accessories



ADDITIONAL DETAILS



REAR VIEW



SIDE VIEW



LEKSUN G1

LEKSUN G2

LEKSUN G3

LEKSUN G4

LEKSUN G+

LEKSUN 12x10

LEKSUN 18x10

L E K S A

LED MOVING HEAD L I G H T



Leksa Moving head lights revolutionize illumination with their dynamic capabilities in a single unit. With their motorized pan and tilt functions, they navigate spaces with precision, unleashing a spectrum of effects from subtle ambiance to dramatic displays. By casting subtle washes or vivid hues, moving head lights elevate any production or venue with unparalleled dynamism and flair.

LED MOVING HEAD SERIES



Available models

Moving Head
150W Spot

Moving Head
200W Spot

Moving Head
Wash

Moving Head
Wash

Moving Head
350W BSW

Moving Head
400W BSW

Main Features

- High precision 16 bit pan (540°), tilt (270°) options
- RDM - DMX512 compatible for two way & remote controlling
- 3° to 35° wide beam angle range / BSW option for better spread
- 3~14 gobos & 8-24 facet prisms as an added feature
- High intensity COB / multiple LED's source for achieving the required effect

Accessories



Power Cord



Spud



O Clamp



Safety Bond

Specifications:

Source	: LED
Color (CCT)	: RGBW
Protection Rating	: IP20
Wattage	: 150W/200W/350W/400W
Control	: DMX 512
Channels	: 16 ~ 24 CH
Beam Angle	: 0~5°, 0~45°
Input	: AC 110-250V, 50/60Hz
Body Color	: Black
Gobo Wheel	: 3 ~ 17 Gobos
Prism	: 8 ~ 24 facet prisms
Pan & Tilt	: Pan 540 °, Tilt 270° (16 bit)
Strobe	: 13 times / Sec.
Accessories	: C Clamp, Safety Bond, Power Cord



MOVING HEAD
150W SPOT



MOVING HEAD
200W SPOT



MOVING HEAD WASH



MOVING HEAD WASH



MOVING HEAD 350W BSW



MOVING HEAD 400W BSW

LEKSA
CONEX
LIGHT



Every video conference room requires a specialised lighting system for giving the decent reproduction quality in terms of accurate skin tone and to avoid shadow based ugly images while you are sitting in front of highly sensitive camera for conference. Leksa LED Video Conference lights provide completely color corrected flicker free soft light with pan an tilt option.

CONEX - VC LIGHT SERIES



Conex 600



Accessories



Remote



C Clamp



DALI keypad (Optional)



SMD LED



50W



2700K/5700K
(tunable)



60°



CRI

97

Main Features

- User friendly remote / dali based CCT tuneable options
- Recessed mount with tiltable option for shadow Less lighting
- This light compatible upto 10kfps / flicker free video conference live shooting requirement
- Grouping & creating difference scenes for ease of operation and to achieve the desired effect



Specifications:

Source	: LED
Color (CCT)	: 2700K-5700K(Tuneable)
CRI	: >97
TLCI	: >97
R9	: >95
Protection Rating	: IP20
Control	: Remote Control
Control Distance	: 30 Mtrs
Power	: 50W/40W
Beam Angle	: 60°
Housing	: MS & Extruded Al
Input	: AC 110-250V, 50/60Hz
Body Color	: Custom
Dimming	: 0- 100% (Smooth)
Dimension	: 370 x 320 x 170mm
Frame Size	: 600 x 600mm
Accessories	: Remote & Batteries
Others	: Light addressing & Grouping Option, Pan and Tilt Option, Inbuilt driver



Video Conference Light

LEKSA

MAT

LIGHT



Mat Light Series is a ingenious solution in film production. These thin, flexible LED panels offer even and adjustable illumination, reducing shadows and creating a uniform lighting environment.

MAT SERIES



LEKSA®
LIGHTING



0-100%
Dimming



2500K-9999K + RGB



120°



IP20

Available models BC/RGBW

MAT
130W

MAT
220W

MAT
360W

MAT
660W

Main Features

- High lumen SMD LED with excellent purity parameters
- Manual and DMX control
- Pre programmed functions for ready references
- Flicker free linear dimming with CCT tuning options
- Comes with portable kit, user friendly operations and ease of handle
- High quality integrated common button for selection of functions.

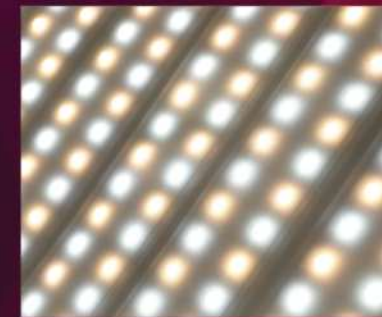
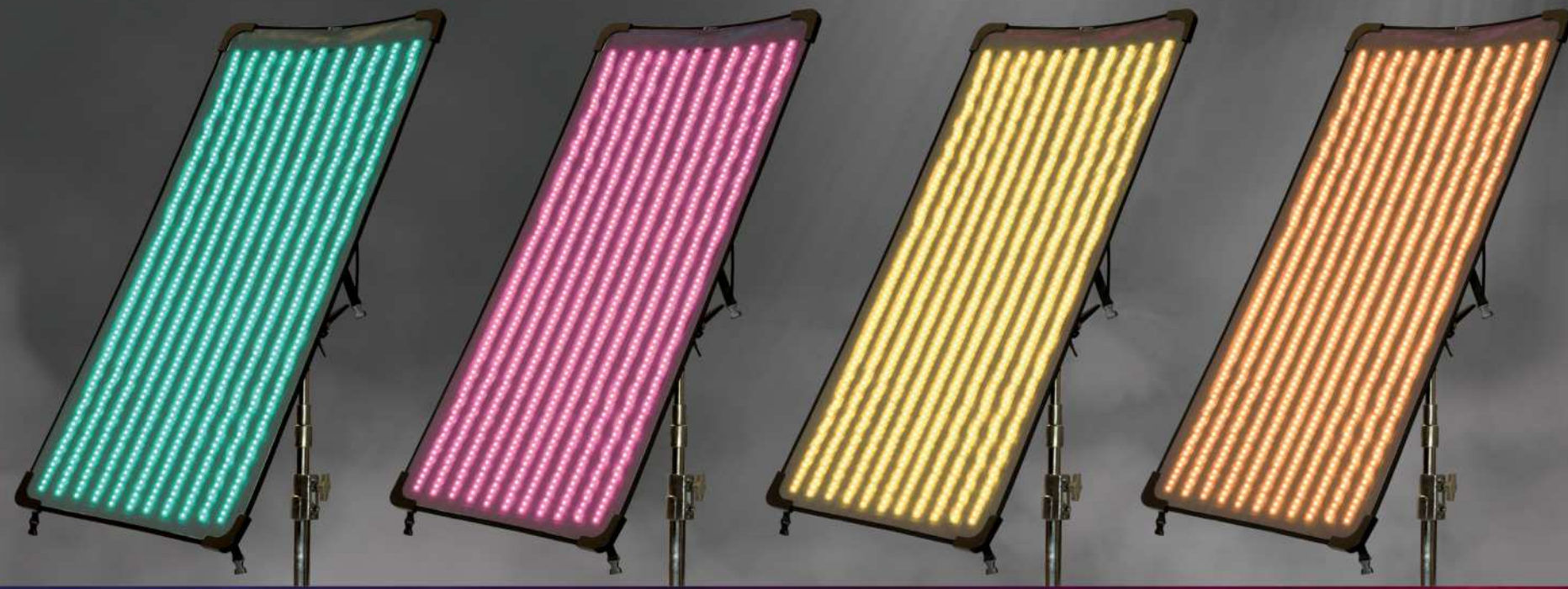


Specifications:

Rated Input Voltage	: AC 220-240V, 50Hz
System Wattage	: 130W(Other Models - 220W/360W/660W)BC : 130W(Other Models - 220W/360W/660W)RGBW
Beam Angle of Light	: 120° (BC & RGBW)
CCT Range	: 3200K- 5600K / 2500K- 9999K + RGB
CRI	: >95
TLCI	: >95
R9	: >90
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 100 Lm/W, 13000 Lumen
Control	: Manual (Knob & Key)
Key Setting	: ON/OFF, Brightness from 0-100% adjustment
Product Size	: 621 x 470 mm
Product Weight	: 1.04 kgs
Lamp Body Color	: Black
Housing/Body	: Fabric
Protection Rating	: IP20

Accessories





LEKSA
TITUS
LIGHT

Titus Series for 8K shooting with powerful light source to replace HMI series to LED with very high purity parameters and user flexibility. Titus is crucial for capturing pristine cinematic visuals in natural settings. These lights enable filmmakers to adapt the numerous outdoor conditions, control lighting direction, and achieve optimal clarity in ultra-high-definition footage.



TITUS SERIES



0-100%
Dimming

3200K/5600K

10°/25°/40°/
60°/90°/120°

IP65

Available models

TITUS
300W

TITUS
600W

TITUS
1000W

TITUS
1500W

Main Features

- Rigid body for worst outdoor environmental condition
- Dimming via DMX 512 control (optional)
- Flicker free linear dimming
- Noiseless passive cooling system
- No UV & green tone free light
- Shoot upto 80K FPS @ 2 mtrs



Specifications:

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 300W (Other Models - 600W/1000W/1500W)
Beam Angle of Light	: 10°/25°/40°/ 60°/90°/120°
CCT Range	: 3200K/5600K
CRI	: >98
TLCI	: >99
R9	: >95
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 150 Lm/W, 45000 Lumen
Control	: Manual (Knob & Key)
Key Setting	: ON/OFF, Brightness from 0-100% adjustment
Product Size	: 480 x 620 x 100 mm
Product Weight	: 13 kgs
Lamp Body Color	: Red
Housing/Body	: Mild Steel & Extruded Aluminium
Protection Rating	: IP65

Accessories



Soft Box



Carry Case

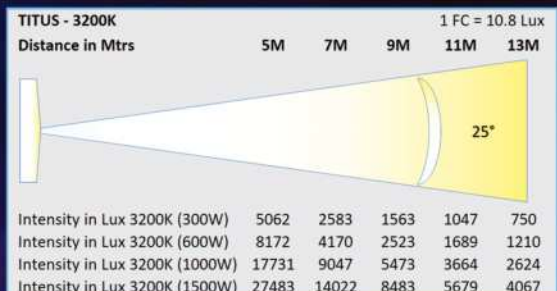
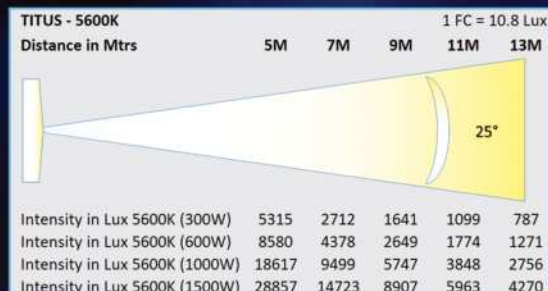


Diffusor

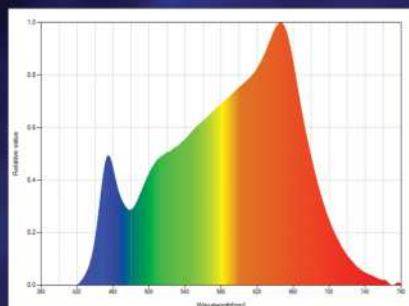


Barndoors

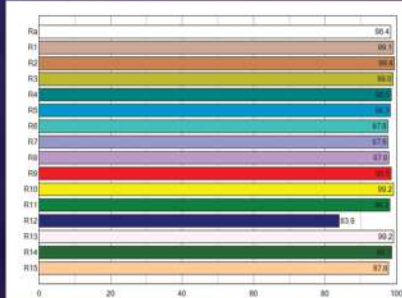
Photometric Data



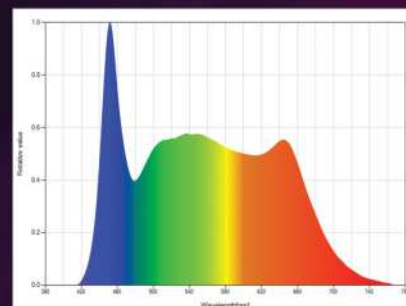
Spectrums & Histograms



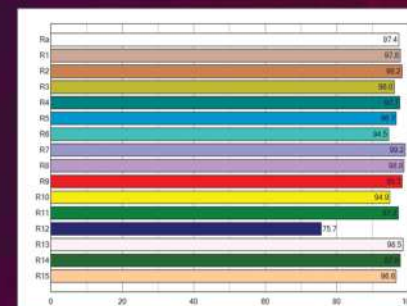
RGB - 3200K



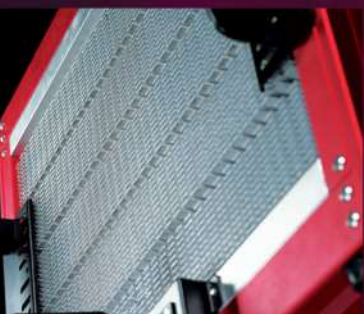
R1- R15 : 3200K



RGB - 5600K



R1- R15 : 5600K



LEKSA

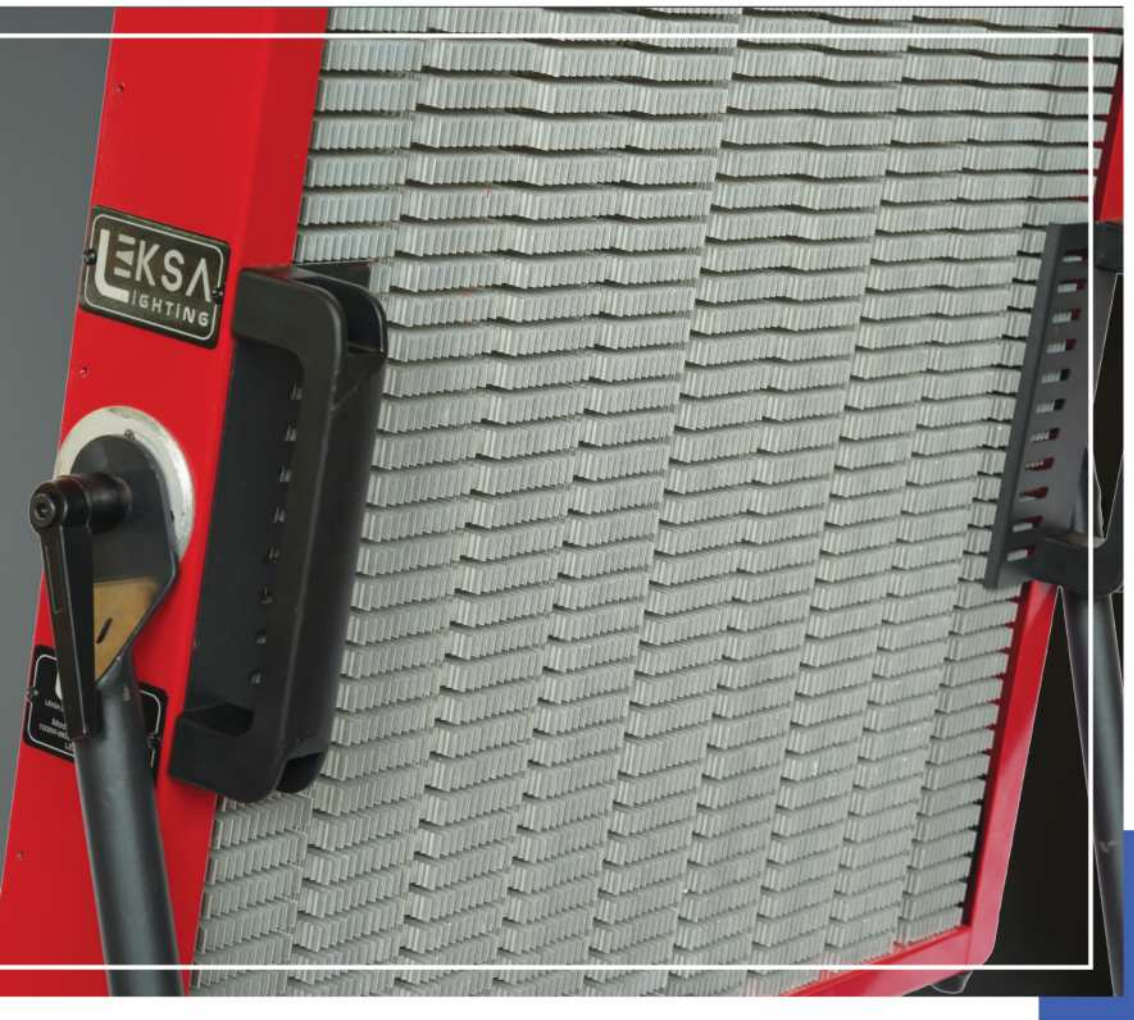
ADMIRE

LIGHT



Admire Series for 8K shooting with powerful light source to replace HMI series to LED with very high purity parameters. It provides user flexibility and special power boosting facility. Admire is crucial for capturing pristine cinematic visuals in natural settings. These lights enable filmmakers to adapt the numerous outdoor conditions, control lighting direction, and achieve optimal clarity in ultra-high-definition footage.

ADMIRE SERIES



0-100%
Dimming

3200K/5600K

10°/25°/40°/
60°/90°/120°

IP65

Available models

ADMIRE
300W

ADMIRE
600W

ADMIRE
1000W

ADMIRE
1500W

Main Features

- Rigid body for worst outdoor environmental condition
- Dimming via DMX 512 control (optional)
- Flicker free linear dimming
- Noiseless passive cooling system
- No UV and green tone free light
- Shoot upto 80K FPS @ 2mtrs
- Booster is available to increase the total power output



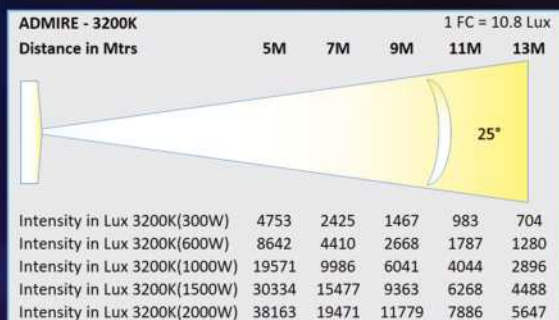
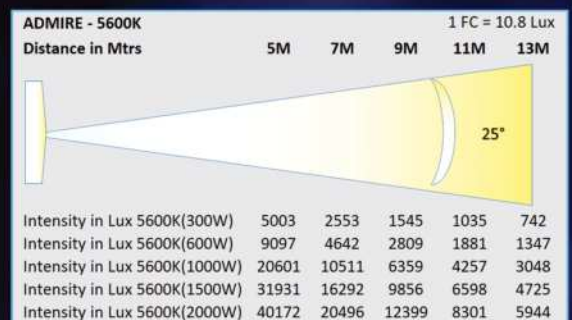
Specifications:

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 300W (Other Models - 600W/1000W/1500W)
Beam Angle of Light	: 10°/25°/40°/ 60°/90°/120°
CCT Range	: 3200K/5600K
CRI	: >98
TLCI	: >99
R9	: >95
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 150 Lm/W, 45000 Lumen
Control	: Manual (Knob & Key)
Key Setting	: ON/OFF, Brightness from 0-100% adjustment
Product Size	: 480 x 620 x 100 mm
Product Weight	: 13 kgs
Lamp Body Color	: Red
Housing/Body	: Mild Steel & Extruded Aluminium
Protection Rating	: IP65

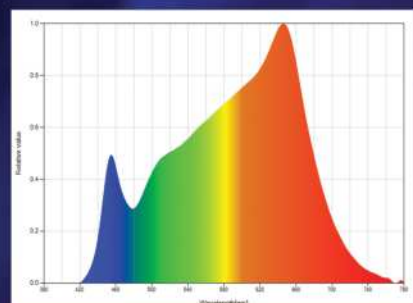
Accessories



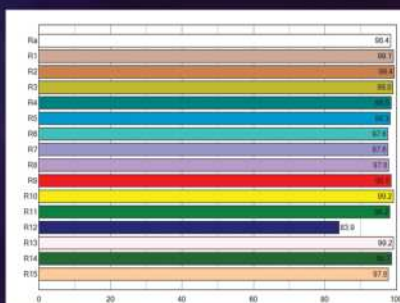
Photometric Data



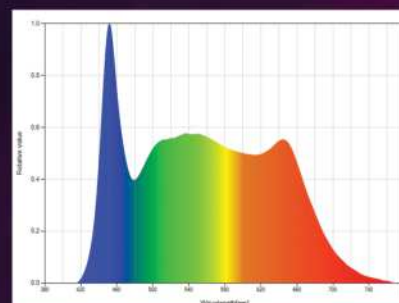
Spectrums & Histograms



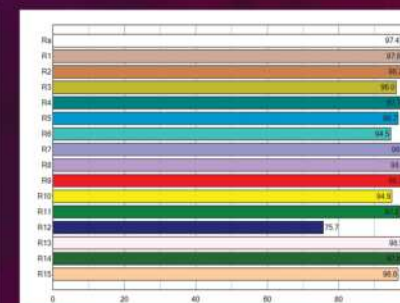
RGB - 3200K



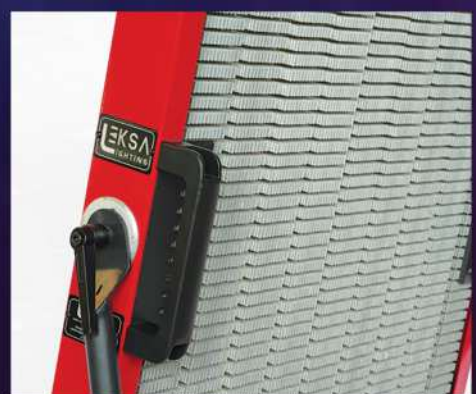
R1- R15 : 3200K



RGB - 5600K



R1- R15 : 5600K



LEKSA
LOTUS
LIGHT



Leksa Lotus Series in film lighting are favored for their pliability and reliability. These lighting fixtures, help cinematographers achieve precise and consistent illumination on film sets. With adjustable settings for color temperature and intensity, Lotus lights are valuable tools in crafting cinematic scenes and ensuring high-quality visuals in film production.

LOTUS SERIES



0-100%
Dimming

3200K to 5600K

120°

IP20

Available models

LOTUS
60W

LOTUS
200W

LOTUS
300W

LOTUS
500W

Specifications:

Rated Input Voltage	: AC 220-240V, 50Hz
System Wattage	: 200W (Other Models- 300W, 500W)
Beam Angle of Light / Bowen (Optional)	: 120° / 15° (55°)
CCT Range	: 3200K to 5600K
CRI	: >95
TLCI	: >95
R9	: >90
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 100 lm/W, 6000 Lumen
Knob Setting	: Brightness from 0-100% adjustment, CCT adjustment from 3200K-5600K & Pre-defined light effects function
Remote Type / Coverage	: RF / 30m
Product Size	: 286 x 413 x φ150mm
Product Weight	: 2.11 kgs
Lamp Body Color	: Black
Preset Functions	: 8 functions- CCT Cycling, Flash Light, Explosion, Fireworks, Breathing Light, TV Lightning, Trouble
Protection Rating	: IP20

Specifications:

Rated Input Voltage	: AC 220-240V, 50Hz
System Wattage	: 60W
Beam Angle of Light / Bowen (Optional)	: 120° / 55° (15°)
CCT Range	: 3200K to 5600K
CRI	: >95
TLCI	: >95
R9	: >90
LED Life	: 50000 Burning hours
System Efficacy / Lumen	: 100 lm/W, 6000 Lumen
Default Knob Setting	: Brightness from 10-100% adjustment, CCT adjustment from 3200K-5600K & Pre-defined light effects function
Remote Type / Coverage	: RF / 30m
Product Size	: 184 x 274 x φ120mm
Product Weight	: 0.731 kgs
Lamp Body Color	: Black
Battery (Optional)	: 7.4V, 4400mAh (NP-F550 / F550 / F970)
Preset Functions	: 12 functions- Brightness Cycling, CCT Cycling, Thunder Flash, TV, Paparazzi, Camera Flash, Candle / Flame, Pulse, Broken Bulbs, Fireworks, Explosion, Welding
Protection Rating	: IP20

Main Features

- High lumen COB based chip with excellent purity parameters
- Manual and remote / app control
- Pre programmed functions for ready references
- Flicker free linear dimming with CCT tuning options
- Multiple accessories options - JemBall / Soft Box with Snap Grid / Bowens / Mounting Options (Hand Held / Stand / Grid)
- User friendly operations and light weight for ease of handle

Accessories



Bag

AC Adapter
60W

Bowen

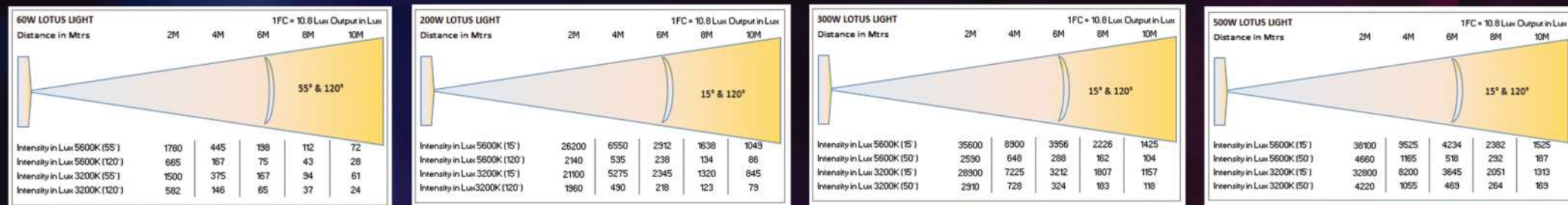
Jemball

Softbox with
Snapgrid

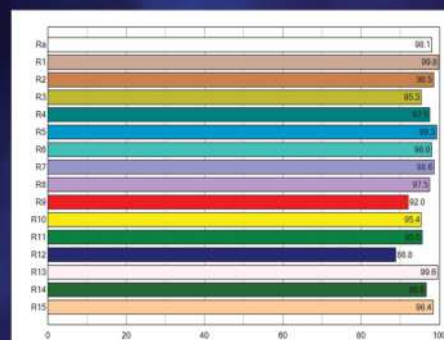
Remote

Handle

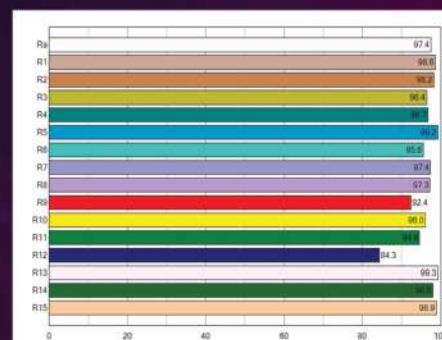
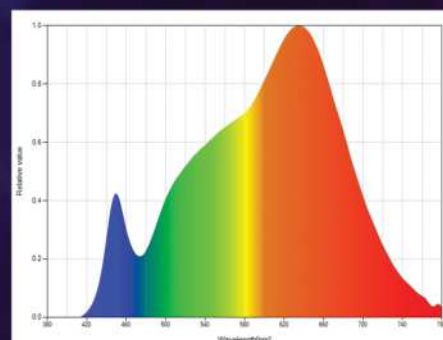
Photometric Data



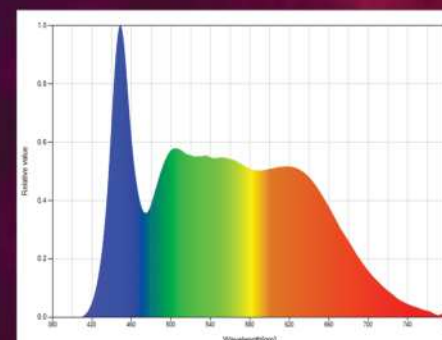
Spectrums & Histograms



R1-R15 : 3200K



R1-R15 : 5600K



LEKSA

GALAXY

LIGHT



Galaxy Series are invaluable tools in the world of cinematography. Cinematographers can easily adjust the Color Correlated Temperature (CCT) to match various scenes, ensuring consistent, natural-looking lighting enhancing storytelling and visual aesthetics. Enjoy the softness of light with consistent purity.

GALAXY SERIES



LEKSA®
LIGHTING



0-100%
Dimming

3000K - 5600K

180°

IP20

Available models

GALAXY
500W

GALAXY
1000W

Main Features

- Smooth & uniform spread soft light
- Display for easy user control
- Flicker free linear dimming with seamless CCT tuning options
- Master slave mode for easy control of multiple lights
- 4K & 8K shoot 80K FPS at 2mtrs distance



Specifications:

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 500W (Other Model- 1000W)
Beam Angle of Light	: 180°
CCT Range	: 3000K/ 5600K
CRI	: >95
TLCI	: >96
R9	: >92
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 110 Lm/W, 55000 Lumen
Control	: Manual & DMX 512
Key Setting	: Brightness from 0-100% adjustment
Product Size	: 750 x 260 x 260 mm
Product Weight	: 20 kgs
Lamp Body Color	: Black / Custom
Housing/Body	: Mild Steel & Extruded Aluminium
Protection Rating	: IP20

Accessories



LEKSA
ELITE
LIGHT



Elite Tunable Film Light is a cutting-edge lighting solution in the film industry. It offers cinematographers advanced control over color temperature and intensity, enabling precise adjustments to achieve desired moods and scenes. CCT tuning with softness makes this light special.

ELITE SERIES



0-100%
Dimming



3200K - 6000K

120°

IP20

Available models

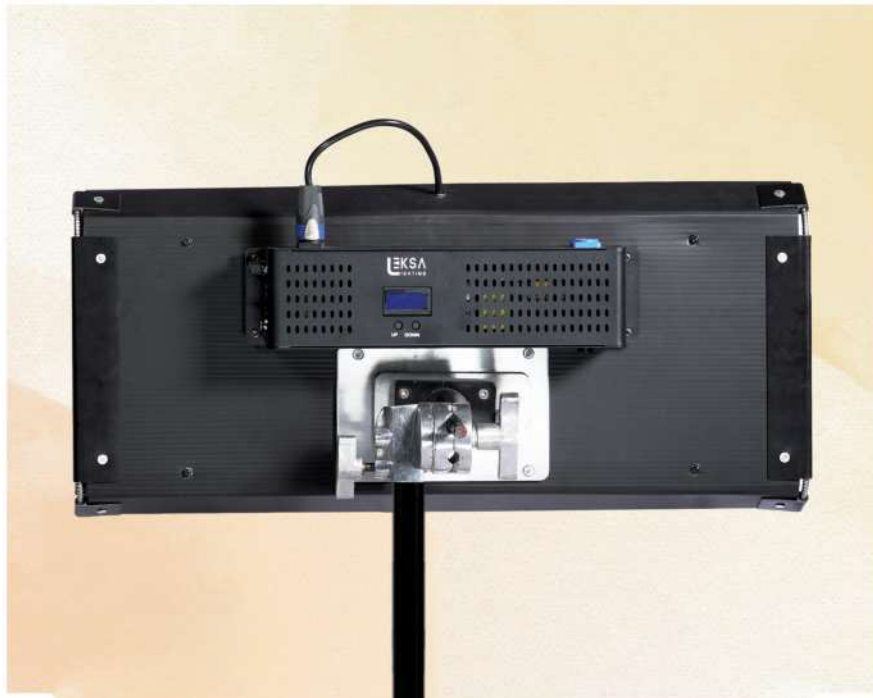
ELITE
80W

ELITE
160W

ELITE
320W

Main Features

- Smooth & uniform spread soft light
- Power loop In & power loop out option available
- LCD easy view display
- Flicker free linear dimming with seamless CCT tuning options
- Master slave mode for easy control of multiple lights
- Multiple accessories options - Barndoar, Stand, C Clamp, Safety Bond



Specifications:

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 80W (Other Models - 160W/320W)
Beam Angle of Light	: 120°
CCT Range	: 3000K- 6000K
CRI	: >95
TLCI	: >95
R9	: >90
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 110 Lm/W, 8800 Lumen
Control	: Manual & DMX 512
Key Setting	: Brightness from 0-100% adjustment, : CCT adjustment from 3000K to 6000K
Product Size	: 710 x 260 x 65 mm
Product Weight	: 2.5 kgs
Lamp Body Color	: Black
Housing/Body	: Mild Steel & Extruded Aluminium
Protection Rating	: IP20

Accessories



L E K S A

CAMERA MOUNT

L I G H T



Camera mount video lights are compact, all-purpose lighting solutions for cameras or camcorders, providing adjustable illumination and improved visibility in low-light situations, favored by videographers and content creators.

CAMERA MOUNT SERIES



0-100%
Dimming

RGB + 2500-9000K

120°

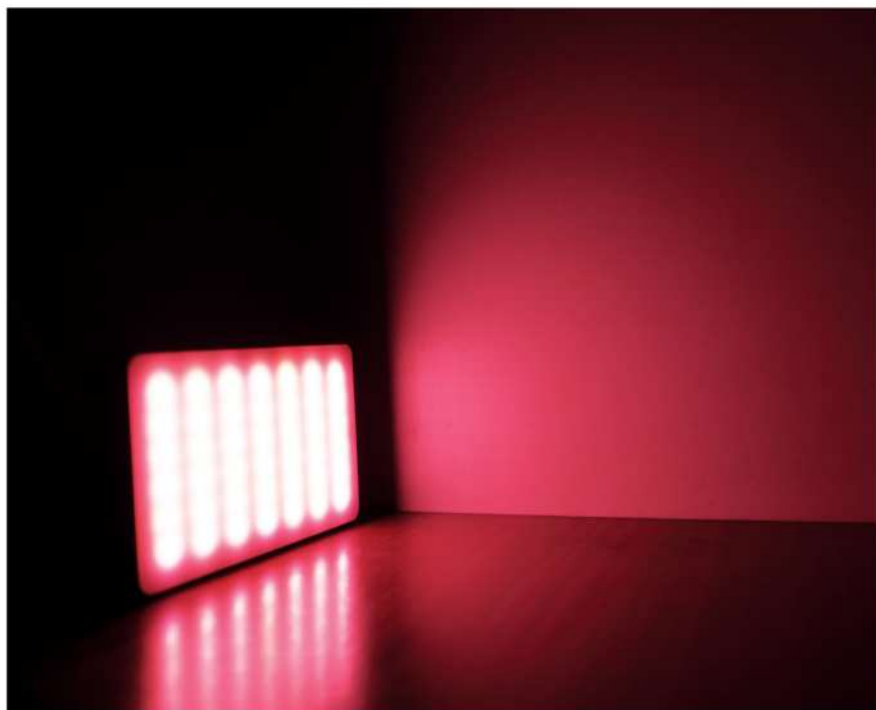
IP20

Available models

CAMERA MOUNT
7W

Main Features

- Built-in lithium battery can be recharged via the Type-C charging port conveniently
- Manual control
- Pre programmed functions for ready references
- Flicker free linear dimming with CCT tuning options
- With the help of white diffuser, the light output becomes softer & lighter, perfect for vlogging or videography or photography
- User friendly operations and light weight for ease of handle
- 1/4 inch thread to install in camera, Tripod or other devices



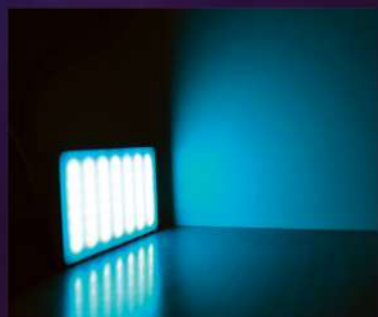
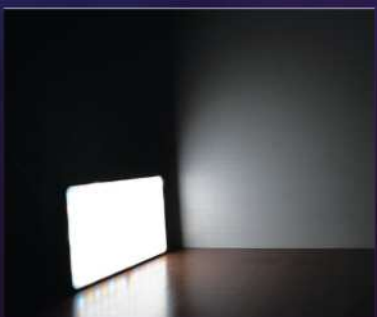
Specifications:

Rated Input Voltage	: Type-C, DC 5V/2A
System Wattage	: 7W (Bi-Color), Other Model - 7W (RGBW)
Beam Angle of Light	: 120°
CCT Range	: 2500-9000K / RGB + 2500-9000K
CRI	: >95
TLCI	: >95
R9	: >90
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 100 lm/W, 700 lumens
Switch operation	: Bi-Color: Brightness from 0-100% adjustment, Three preset CCTs RGB: Brightness from 0-100% adjustment, Three preset CCTs, Pre-defined functions, RGB color selection
Product Size	: 87 x 75 x 29 mm
Product Weight	: 0.1 kg
Lamp Body Color	: Black
Battery	: 3.7V, 1200mAh
Preset Functions	: 9 functions (Only Applicable for RGBW Model)- Radiance Cycle (Slow), Radiance Cycle (Fast), Flash Mode, Broken Bulb Pattern, Candle-light Pattern, Television Lighting, Torch-light Mode, Police Car Mode, SOS Mode
Protection Rating	: IP20

Accessories



Type C Cable



LEKSA

BLINDER

LIGHT



LEKSA

DINO

LIGHT

Blinder lights & Dino Lights are powerful color corrected lighting fixtures designed to create intense bursts of light. Typically featuring multiple high-wattage bulbs, they produce blinding flashes, adding dramatic visual effects to concerts, events, and performances. Blinder lights are known for their ability to captivate audiences with their dazzling, eye-catching illumination.

BLINDER SERIES



DINO SERIES



0-100% dimming

3200K/ 5600K

30°

IP20

Available models

BLINDER
200W

BLINDER
400W

DINO
200W

DINO
400W

DINO
600W

DINO
900W

DINO
1200W



Main Features

- Power loop in & power loop out option available
- LCD easy view display
- Flicker free linear dimming with seamless CCT tuning options
- Master slave mode for easy control of multiple lights
- Strobe mode available as per user application



Specifications: Dino

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 400W (Other Models - 200W / 600W / 900W / 1200W)
Beam Angle of Light	: 30°
CCT Range	: 3200K / 5600K
CRI	: >97
TLCI	: >97
R9	: >95
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 110 Lm/W, 44000 Lumen
Control	: Manual & DMX 512
Knob/ Key Setting	: Brightness from 0-100% adjustment, Strobe Mode
Product Size	: 612 x 175 x 617 mm
Product Weight	: 16 kgs
Lamp Body Color	: Black/ Custom
Housing/Body	: Mild Steel & Extruded Aluminium
Protection Rating	: IP20

Accessories



Main Features

- Power loop in & power loop out option available
- LCD easy view display
- Flicker free linear dimming
- Master slave mode for easy control of multiple lights
- Sound active mode control
- Single/ dual yoke mount



Specifications: Blinder

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 200W (Other Model- 400W)
Beam Angle of Light	: 30°
CCT Range	: 3200K/ 5600K
CRI	: >95
TLCI	: >95
R9	: >90
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 110 Lm/W, 22000 Lumen
Control	: Manual & DMX 512
Knob/ Key Setting	: Brightness from 0-100% adjustment
Product Size	: 490 x 262 x 220 mm
Product Weight	: 3.5 kgs
Lamp Body Color	: Black
Housing/Body	: Mild Steel Body with Black Powder Coating
Protection Rating	: IP20

Accessories



Photometric Data (Dino Series)

DINO 200W & 400W		1 FC = 10.8 Lux				
Distance in Mtrs		2M	4M	6M	8M	10M
						
Intensity in Lux 3200K (200)	16247	4062	1806	1016	651	
Intensity in Lux 5600K (200)	17012	4253	1891	1064	681	
Intensity in Lux 3200K (400)	30010	7503	3335	1876	1201	
Intensity in Lux 5600K (400)	31652	7913	3517	1979	1267	

DINO 600W & 900W		1 FC = 10.8 Lux				
Distance in Mtrs		2M	4M	6M	8M	10M
						
Intensity in Lux 3200K (600)	48852	12213	5428	3054	1955	
Intensity in Lux 5600K (600)	51294	12824	5700	3207	2053	
Intensity in Lux 3200K (900)	65136	33233	20104	13459	9637	
Intensity in Lux 5600K (900)	68393	34895	21110	14132	10119	

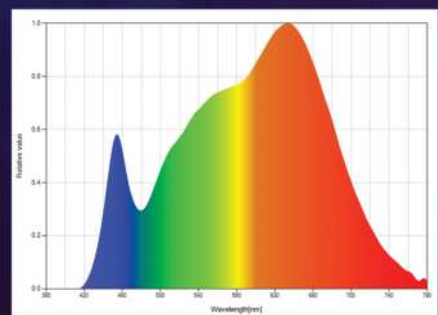
DINO 1200W		1 FC = 10.8 Lux				
Distance in Mtrs		2M	4M	6M	8M	10M
						
Intensity in Lux 3200K (1200)	97704	24426	10856	6107	3909	
Intensity in Lux 5600K (1200)	101568	25392	11286	6349	4064	

Photometric Data (Blinders)

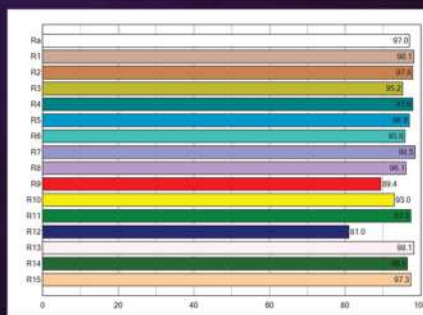
BLINDER 200W		1 FC = 10.8 Lux				
Distance in Mtrs		2M	4M	6M	8M	10M
						
Intensity in Lux 3200K (30°)	3122	781	348	196	126	
Intensity in Lux 5600K (30°)	3278	820	365	206	132	

BLINDER 400W		1 FC = 10.8 Lux				
Distance in Mtrs		2M	4M	6M	8M	10M
						
Intensity in Lux 3200K (30°)	10682	2671	1188	669	429	
Intensity in Lux 5600K (30°)	11245	2812	1250	704	451	

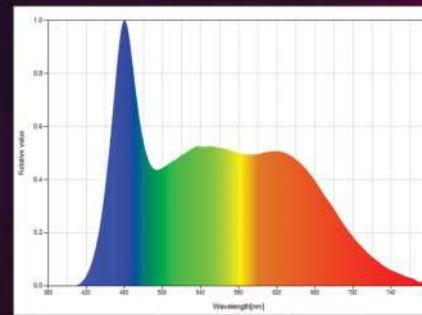
Spectrums & Histograms (Dino/Blinders)



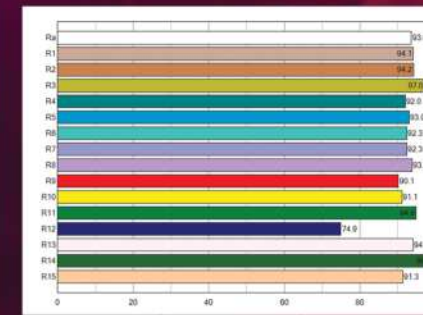
RGB - 3200K



R1- R15 : 3200K



RGB - 5600K



R1- R15 : 5600K

LEKSA
SPACE
LIGHT



Space Lights, often suspended from rigs or ceilings, provide essential illumination on production sets. They are instrumental in creating specific ambience contributing significantly to the visual storytelling in film production.

SPACE SERIES



LEKSA®
LIGHTING

0-100%
Dimming

3200K - 5600K

Ultra Wide

IP20



Available models

SPACE
500W

SPACE
800W

Main Features

- Power loop in & power loop out option available
- LCD easy view display
- Flicker free linear dimming with seamless CCT tuning options
- Master slave mode for easy control of multiple lights
- Multiple accessories Options - Softbox, Safety Bond



Specifications:

Rated Input Voltage	: AC 220-240V, 50/60Hz
System Wattage	: 500W (Other Model - 800W)
Beam Angle of Light	: Ultra Wide
CCT Range	: 3200K - 5600K
CRI	: >95
TLCI	: >95
R9	: >90
LED Life	: 50000 Burning hours
LED Efficacy / Lumen	: 150 Lm/W, 55000 Lumen
Control	: Manual (Knob & Key)
Key Setting	: Brightness from 0-100% adjustment, CCT Tuning
Product Size	: 600 x 230 mm
Product Weight	: 15 kgs
Lamp Body Color	: Black
Housing/Body	: Mild Steel & Extruded Aluminium
Protection Rating	: IP20

Accessories



Hanging Chain



Diffuser Cloth(Black/white)

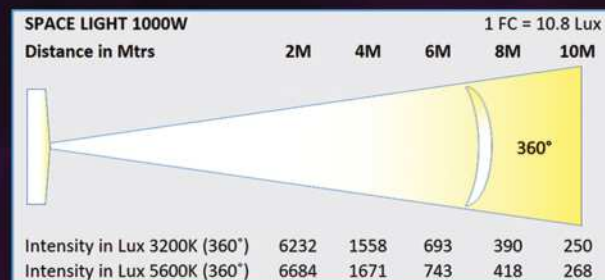
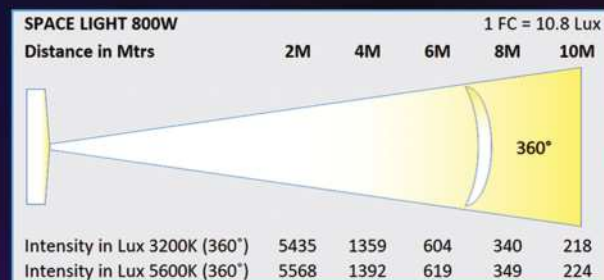
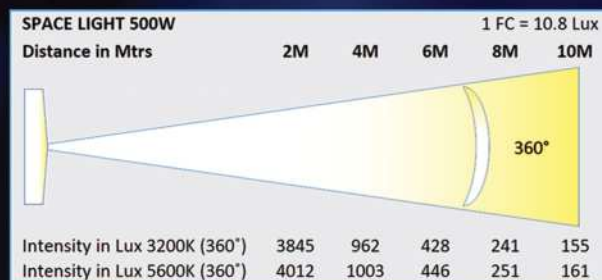


Power Cord
Cable

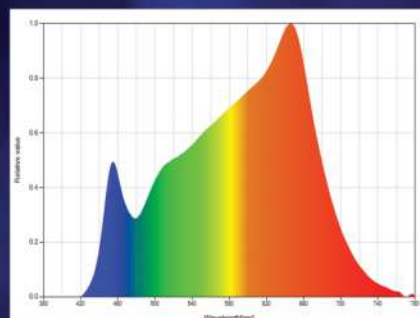


Safety Bond

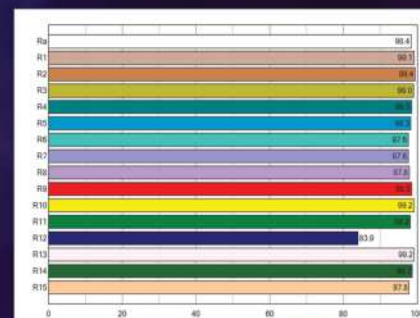
Photometric Data



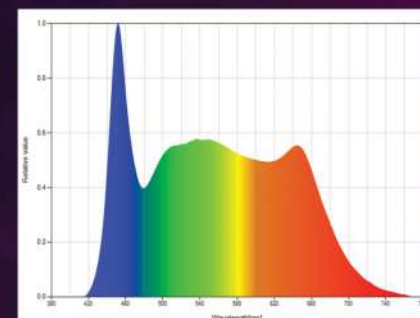
Spectrums & Histograms



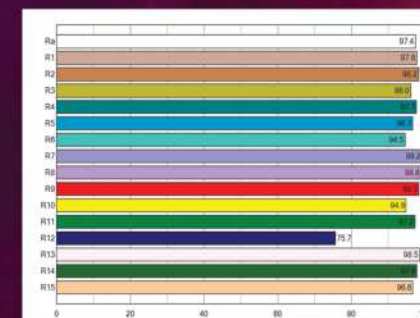
RGB - 3200K



R1- R15 : 3200K



RGB - 5600K



R1- R15 : 5600K



HALOGEN LIGHTS



HALOGEN PARCAN



HALOGEN FLOOD



HALOGEN MULTI



HALOGEN MULTI



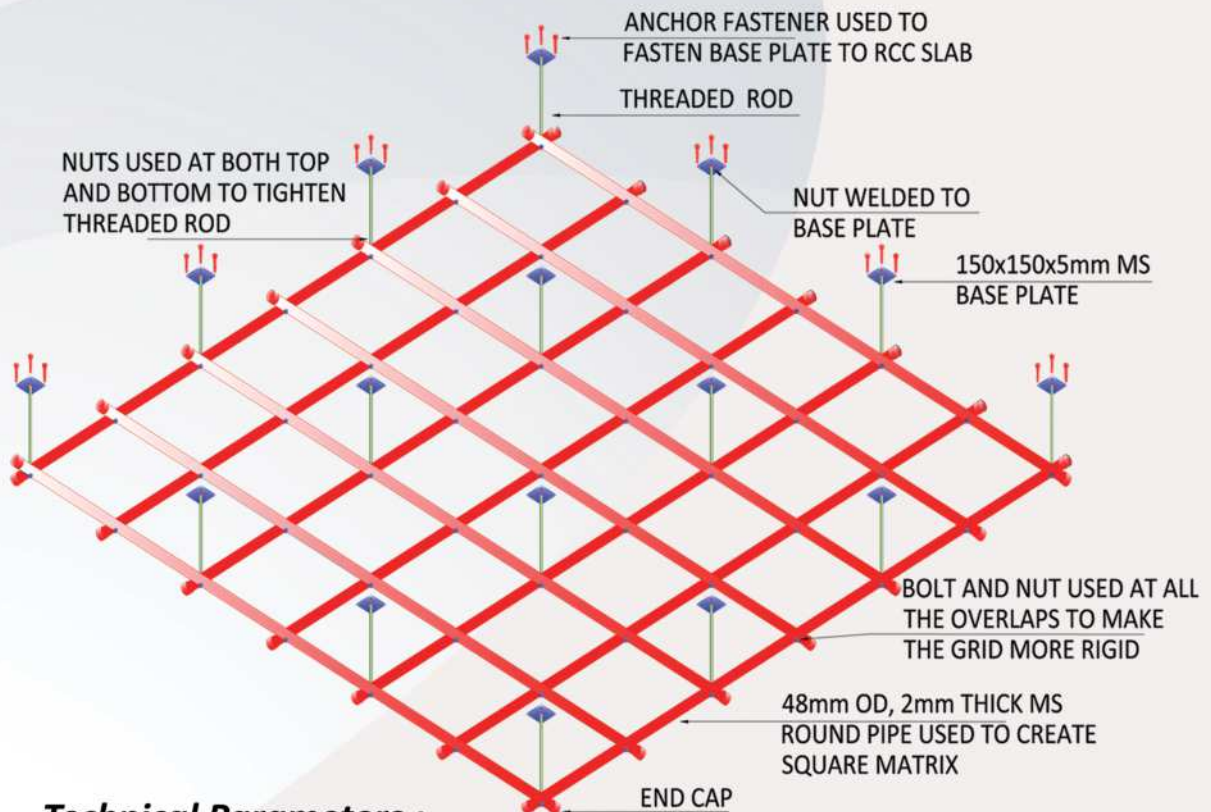
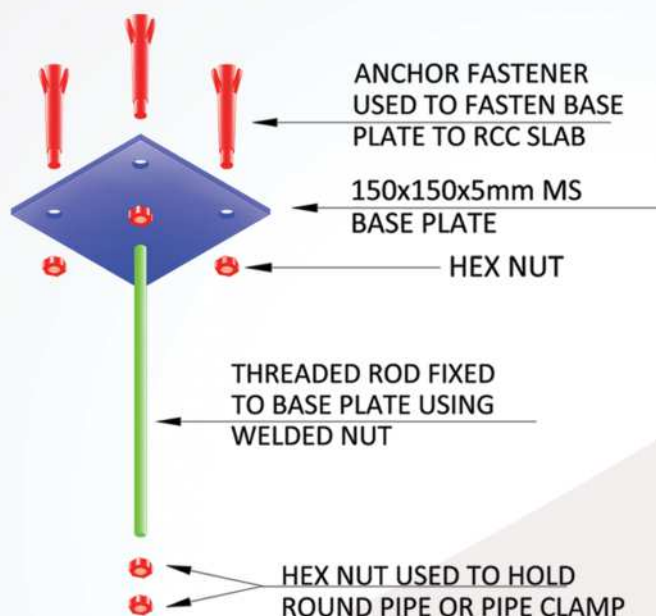
HALOGEN PLANO CONVEX



HALOGEN PROFILE SPOT

FIXED PIPE GRID

- Product Code : LK Rig FG - 1
- Material : Mild steel pipe
- Suspension : Through suspenders as per the site conditions
- Dimension : Customised as per the site / project requirement
- Size : 48mm outer dia, 40 nominal bore.

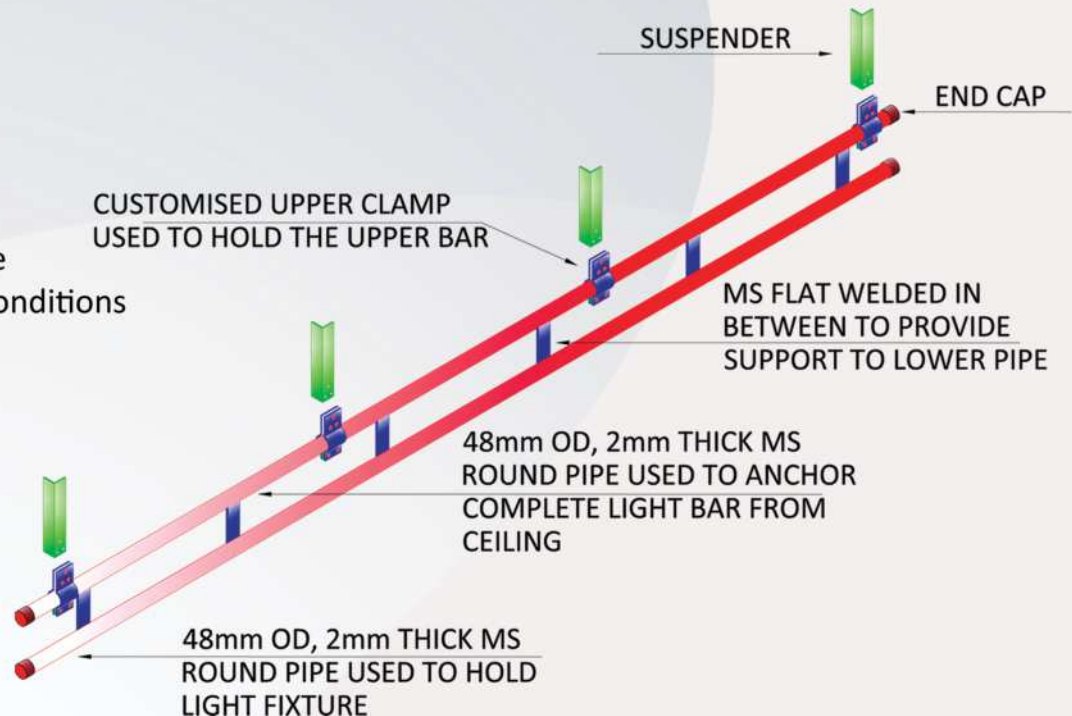
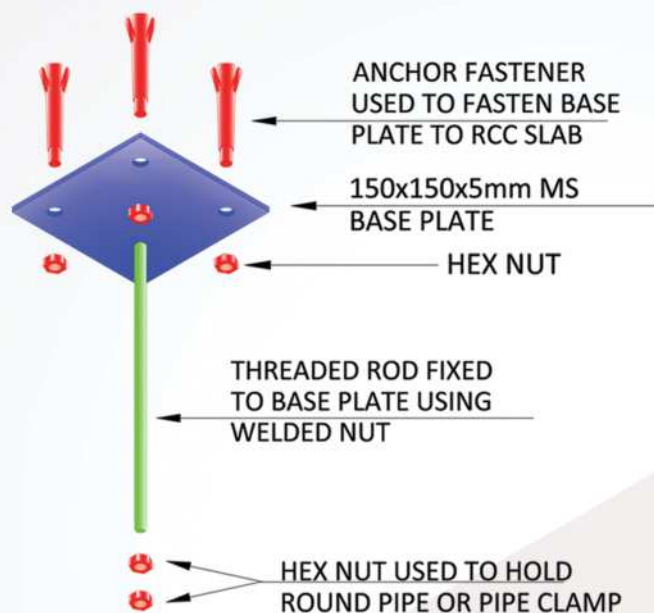


Technical Parameters :-

- Combinations : a) 0.6m x 0.6m 0.8m x 0.8m
b) 1.0m x 1.0m 1.2m x 1.2m
c) 1.5m x 1.5m 2.0m x 2.0m
- Min. Height : 200mm from the ceiling or structure / customised
- Additional : End caps on the pipe ends
- Finish : Powder coated with matt black finish paint

FIXED LIGHTING BAR

- Product Code : LK Rig FLB
- Material : Mild steel pipe
- Size : 48mm outer dia, 40 nominal bore
- Suspension : Through suspenders as per site conditions
- Dimension : Customised as per the site / project requirement
- Size : 48mm outer dia, 40 nominal bore / customised



Technical Parameters :-

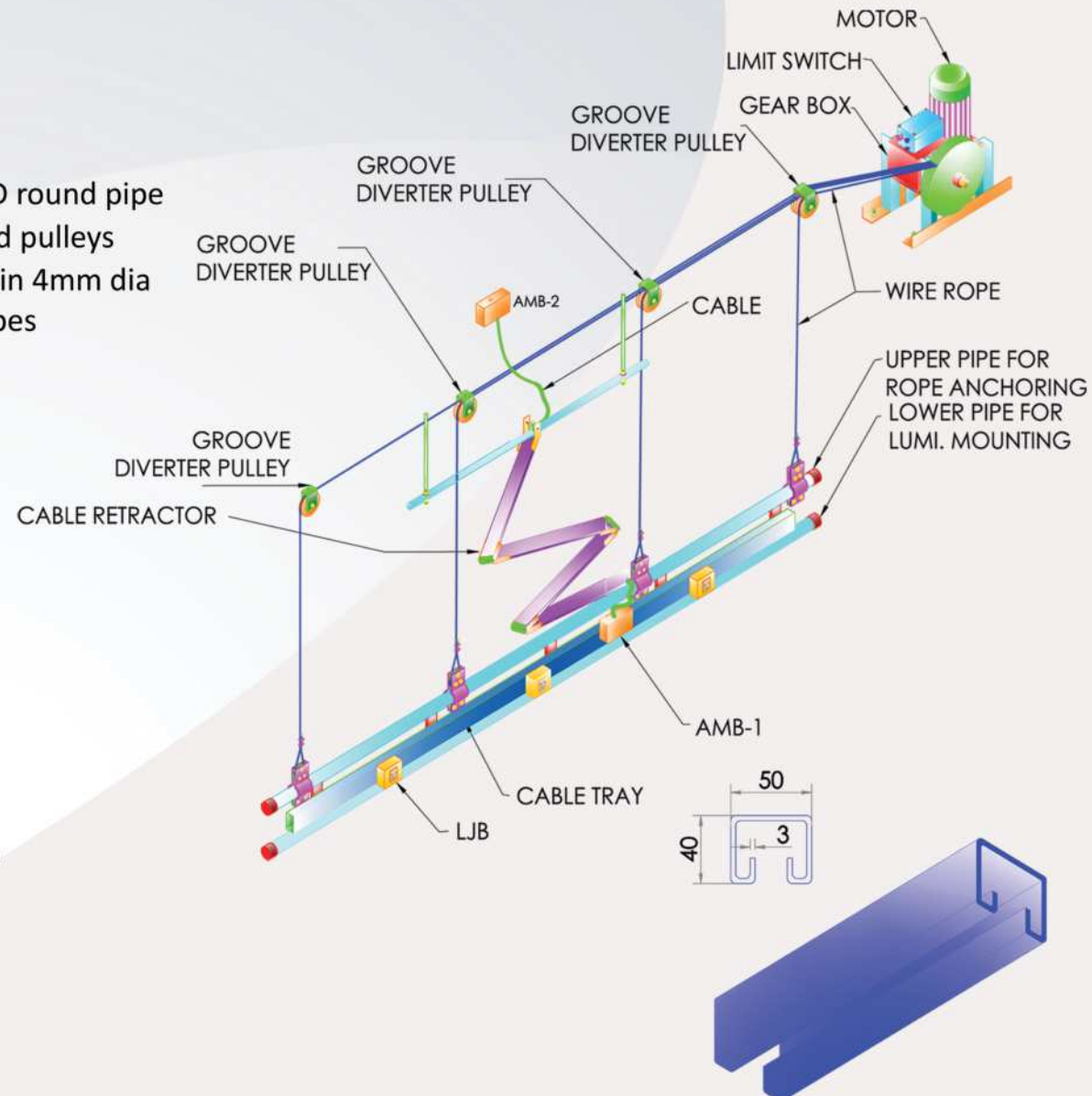
- Finish : Powder coated with matt black finish paint
- Combination : Customized bar length
- Construction : Dual barrel arrangement with dual construction
- Additional : End caps on the pipe end, upper pipe of dual construction is used to anchor the bar with the suspension system and lower pipe is effectively used to hang the light fixtures.

MOTORISED LIGHTING BAR

- Product Code : LK Rig MLB10
- Type : Vertical travelling
- Material : a) Pipe – Mild steel 40NB 48 OD round pipe
b) Pulleys – Mild steel machined pulleys
c) Wire Rope – GI wire ropes min 4mm dia
- Suspension : Bar suspended through wire ropes
- Std. SWL : 180 Kgs (Can be customized as per the project requirement)
- Finish : Powder coated with Matt black texture

Technical Parameters :-

- Combination : 10 ~ 15 mtrs standard length and it will be customized for different lengths
- Additional : Curtain trolleys at every 200mm or 250mm along the track with 2 master trolleys
- Control : Manual/Opt. DMX Control



I STANDS, CLAMPS & GRIPS



C-STAND



STD-1



GROUND
BASE STAND



SPUD



ARM & FLAG CLAMP



C - CLAMP



SAFETY BOND



MANUAL
PANTOGRAPH



MOTORIZED
PANTOGRAPH



O CLAMP

NETWORK CONTROLLERS



| SPLITTERS, JB's, AMB & PMB



CEE JUNCTION BOX



4 WAY IEC JUNCTION BOX



DMX JUNCTION BOX



SPLITTER



DMX LOOP BOX



AMB



PMB

PANELS



POWER DISTRIBUTION PANEL



REMOTE CONTROL PANEL



INCOMER



MOTOR CONTROL PANEL



PATCH PANEL

Notes



Manufacturing Unit

LEKSA LIGHTING TECHNOLOGIES PVT LTD

 Ashwathpura Road, Moodbidri, Mangaluru, Karnataka, India – 574227

 +91 - 789 9543210

 www.leksalighting.com

 info@leksalighting.com

Regional Offices

Mumbai, Delhi, Kolkata, Bangalore, Hyderabad, Bhubaneswar, Punjab, Rajasthan, Madhya Pradesh, Gujarat, Uttarakhand, Assam, Bihar, Tamil Nadu

Our dealers and distributors are spread across India and present in **20+** countries



A PROFESSIONAL LIGHTING MANUFACTURER