20 23



Lunnark

VTECH BIOTRON PVT LTD Light innovations at its best

Light Innovations At It's Best



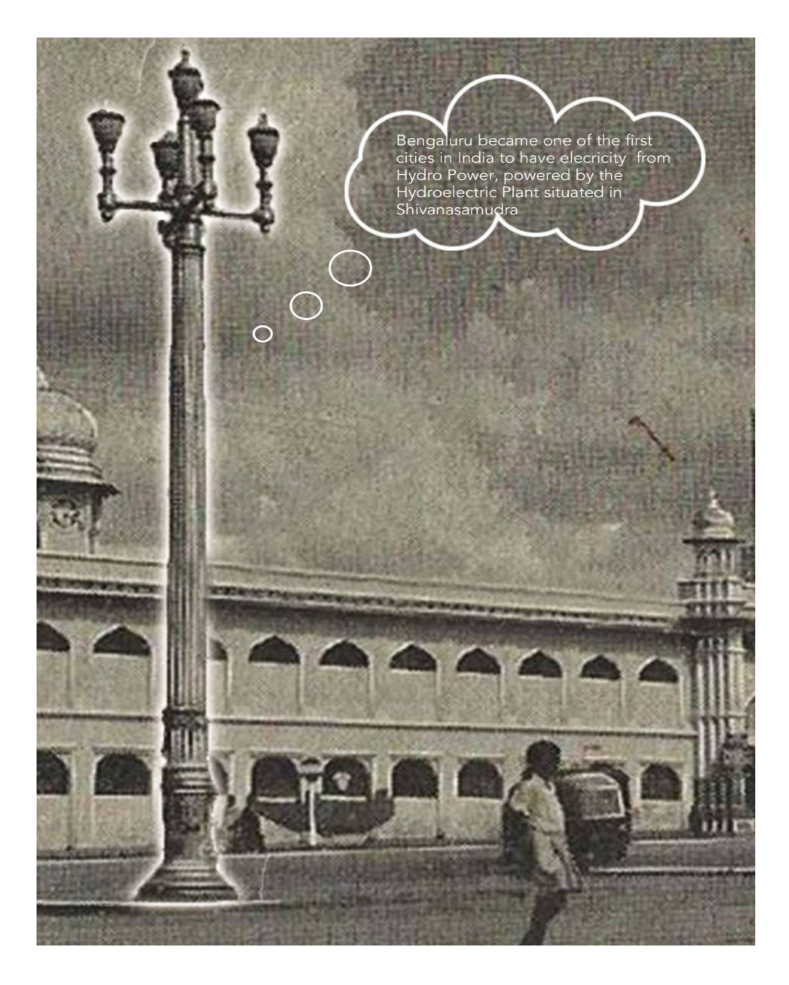
Bengalwu

A megacity where Asia's first street light was lit up in 1905. With over 861 streetlights and 1639 domestic connections.

This City is known as the 'Garden City of India' because of its greenery and presence of many public parks, amongst which Lal Bagh and Cubbon Park are well known. It is home to many educational and research institutions as well. A rapid transit system called the Namma Metro is being built in stages.

It is also known as the 'Silicon Valley of India' because large number of Information Technology companies are located in the city which contribute higher rate of IT exports from India. Infosys and Wipro, the third largest software companies in India, are based in Bengaluru, along with other leading companies such as HAL and ISRO.





When the streets of Bengaluru were first lit in 1905 and History was made. - **The Times of India**



We have travelled **Second Product Launch** Launched second generation slim backlit luminaries of various sizes ranging from New Concept In Light 1x2, 2x2, 2x4 for Grid / Lay-in POP. Elemental lighting concepts and luminaire designs were introduced; concrete, clay, wood, jute, wicker, borosilicate glass, cork, acrylic, thread First Milestone In Industry First in India, to launch in-house developed replacement for 4x54 Watt badminton (Shuttle) court diffused light fitting with lowest NRC prismatic diffuser. Options including 150W and 200W with a size of 490mm x 1200mm light fixtures. Another New Step Taken More than 100 badminton courts were installed with LunnArk luminaires in a Ventured into Linear Profile, Commercial span of 4 Years. Decorative luminaires and Stretch Fabric ceiling concept to match changing trend Stepped In To Business of true ceiling interior concepts. Initiated LED business vertical with Design and Development team and Prototype Product Development. 2010 2013 2015 2016 2017 2019 2006 2012 2014 2018 2020 Journey Continues... Established - Journey Begins From 2018 to 2020 major projects Vtech Biotron Private limited was were completed with Lunnark technical New Innovations - Implementation registered. decorative luminaires, lighting up project space totaling 5 million square feet. Design, development and production of Initiating the development of Circadian Clean Room luminaires, Clip-in ceiling lighting technologies integrated with fixtures. Also initiated industrial low-bay LunnArk Technical Decorative Luminaries First & New Innovation First indigenously designed back lit Completed first export to Lagos Nigeria, down light plastic injection moulds for 10 executing 100,000 sq feet lighting for hospital with Grid & Clean room lights. and 20 Watt LED luminaires using 0.5W refond Low Power LED with injection moulded Opec diffuser. Designed and developed In-house constant current Lighting up 2 million square feet Lighting up 2 million square feet Span of 5 years, completed 20 hospitals, Span of 5 years, completed 20 hospitals, major technology and pharmaceutical major technology and pharmaceutical

companies, malls across 5 states in

Southern India – completed lighting up 2

million square feet artificial lighting area.

companies, malls across 5 states in

Southern India – completed lighting up 2

million square feet artificial lighting area.



Our Founder

Vtech Biotron founded by Mr. Srrinivas Arkasallii, Electronics Engineer with more than 30 years of experience in the field of electrical, biomedical management and healthcare services. Managing teams and heading operations across the globe in various facility & healthcare management organizations to deliver quality products and customer service solutions.

Vtech Biotron, a Brainchild initiation by Mr. Srrinivas, when LED lighting was in its nascent developmental stage. He foresaw sustainable value that technology could provide efficient and cost effectiveness, which can help in achieving sustainability in lighting industry fostering Make in India initiatives. With a big vision, a few hundred square-feet sized manufacturing unit in Rajajinagar Industrial town Bangalore, with a passionate team, is how Vtech Biotron Private Limited began its journey in providing LED lighting solutions.

"The luminaire manufacturing is not about merely making fixtures with LEDs, it's a science in itself and needs detailed attention to factors that contribute to elevate human moods and creating an environment that foster positive well-being."

Srrinivas Arkasalli CMD, LunnArk - Vtech Biotron

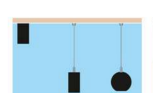




INDEX

COLOUR CODES

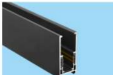
MAGNETIC SERIES



SINGLE COLORS

MAGNETIC

CHANNELS



15/26/28 mm

DOUBLE COLORS



MAGNETIC CHANNEL 36/50 mm

14 ELECTRO



JOINTER INSTALLATION





ATTACHMENTS



LDA, MOVABLE LDA WALLWASHER **ATTACHMENTS**



WALLWASHER ATTACHMENT



SUSPENDED ATTACHMENTS

27



DALI CONTROLLER 26/28/36/50 mm



INSTALLATION



SURFACE CHANNEL INSTALLATION



RECESSED INSTALLATION



TRIMLESS CHANNEL INSTALLATION

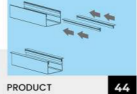


TRACK COMBINATION

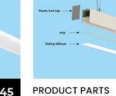


LENIA LIGHT











& PACKAGING



VTECH SERIES

SMD LED

SMD

HIGH POWER LED



COB LED



DIE - CAST







LINIO CURVE







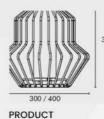




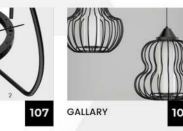
..102

QAFASOUL









COLOR CODES

For Respective RAL Colors



LIGHT PINK

TRAFFIC BLACK

SALMON PINK

BLUE LILAC

29

34

SIGNAL VIOLET

TURQUOISE BLUE

RAL 5018

RAL 4008

30

35

SILVER GREY IRON GREY 40 39 RAL 7011 **COPPER BROWN SEPIA BROWN RAL 8014 GREEN BLUE** 50 RAL 5001 52 RAL 9023 13 www.LunnArk.com

COLOR CODES

For Fixtures With Double Color (Outer And Inner)



ELECTRO-PLATING





MAGNETIC SERIES Light innovations at its best

Magnetic Channels



Trimless 1 MS Plate Isolater - - - -- - - Isolater - Aluminium Profile

Dimension (mm)

38x52

Dimension (mm)

26 x53

28x52

54

70x53

40x53

26x53

26x22

60x51

23x51

Length (mm)

1000

1500

Length (mm)

1000

1500 2000

Length (mm)

1000

1500

2000

Length (mm)

1000

1500

2000

Length (mm) 1000

1500

2000

Length (mm)

1000

1500

2000

Length (mm)

1000

1500

Length (mm)

1000

1500

2000

Length (mm)

1000

1500

2000

Length (mm)

1000

1500

2000

Product Code

LMS-MT-15-SUS-2351

Product Code

LMS-MT-15-TL-6051

Product Code

LMS-MT-26-S-2622

Product Code

LMS-MT-26-SUS-2653

Product Code

LMS-MT-26-C-4053

Product Code

LMS-MT-26-TL-7053

Product Code

LMS-MT-28-S-2852

LMS-MT-28-SUS-2852

Product Code

LMS-MT-28-C-3852

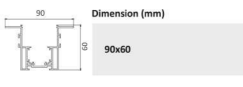
Product Code

LMS-MT-28-TL-6852

Magnetic Channel 36mm / 50mm

Magnetic Channel 36mm	/ 50mm		
	Dimension (mm)	Length (mm) 1000 1500	Product Code
	<u></u>	2000	91 . may
	36 Dimension (mm)	Length (mm) 1000 1500 2000	Product Code
	Dimension (mm)	Length (mm) 1000	Product Code
	ي الم	1500 2000	LMS-MT-36-C-4665
	Dimension (mm)	Length (mm)	Product Code
	5 75x65	1000 1500 2000	LMS-MT-36-TL-756
	₅₀ Dimension (mm)	Length (mm)	Product Code
	g 50x60	1000 1500 2000	LMS-MT-50-S-506 LMS-MT-50-SUS-50
	Dimension (mm)	Length (mm)	Product Code
	© 60x60	1000 1500 2000	LMS-MT50-C6060
		Laurah (mar)	
	90 Dimension (mm)	Length (mm) 1000	Product Code

LMS-MT-26-RD-54	
Product Code	



	PRO
LMS-MT-50-TL-9060	

SPECIFICATION

- Aluminum Extruded Body
- High Efficient IP 67 Master Driver

LED DRIVER DETAIL

Make:- OSRAM







36mm Power Adapter





1500 2000

36mm Connector





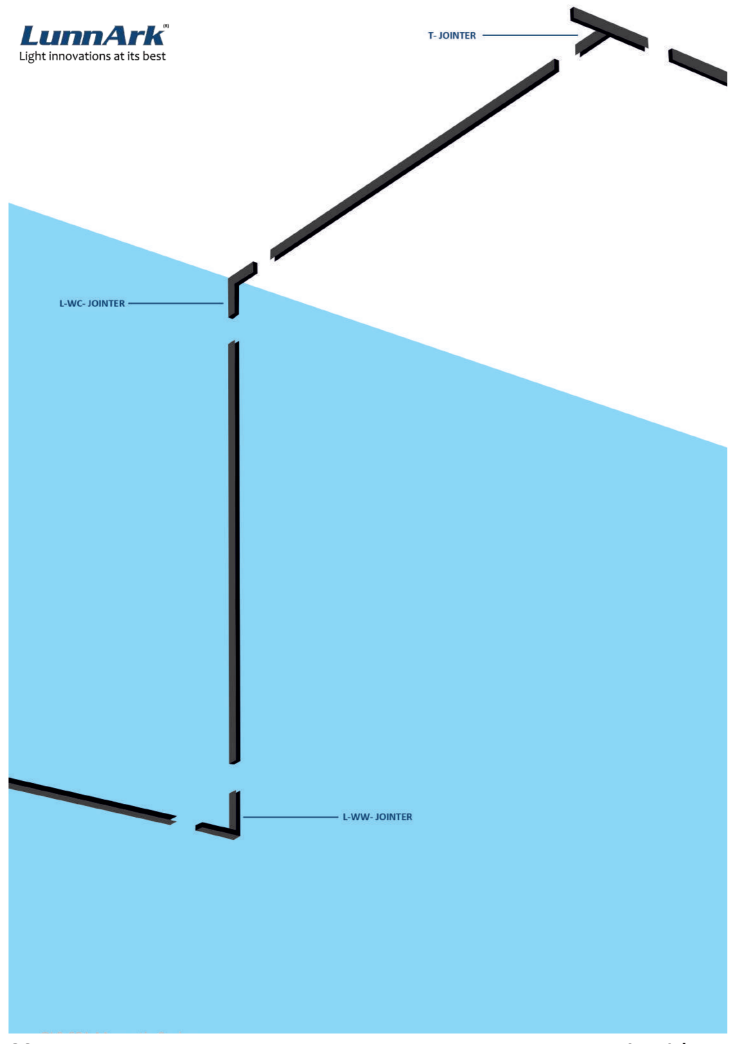


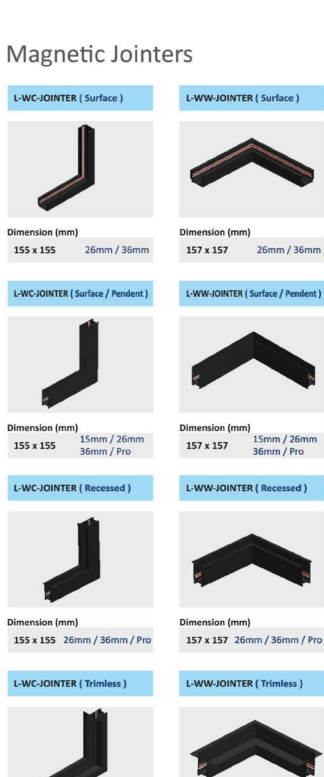
C-Clamp



19 www.LunnArk.com

36mm I-Jointer













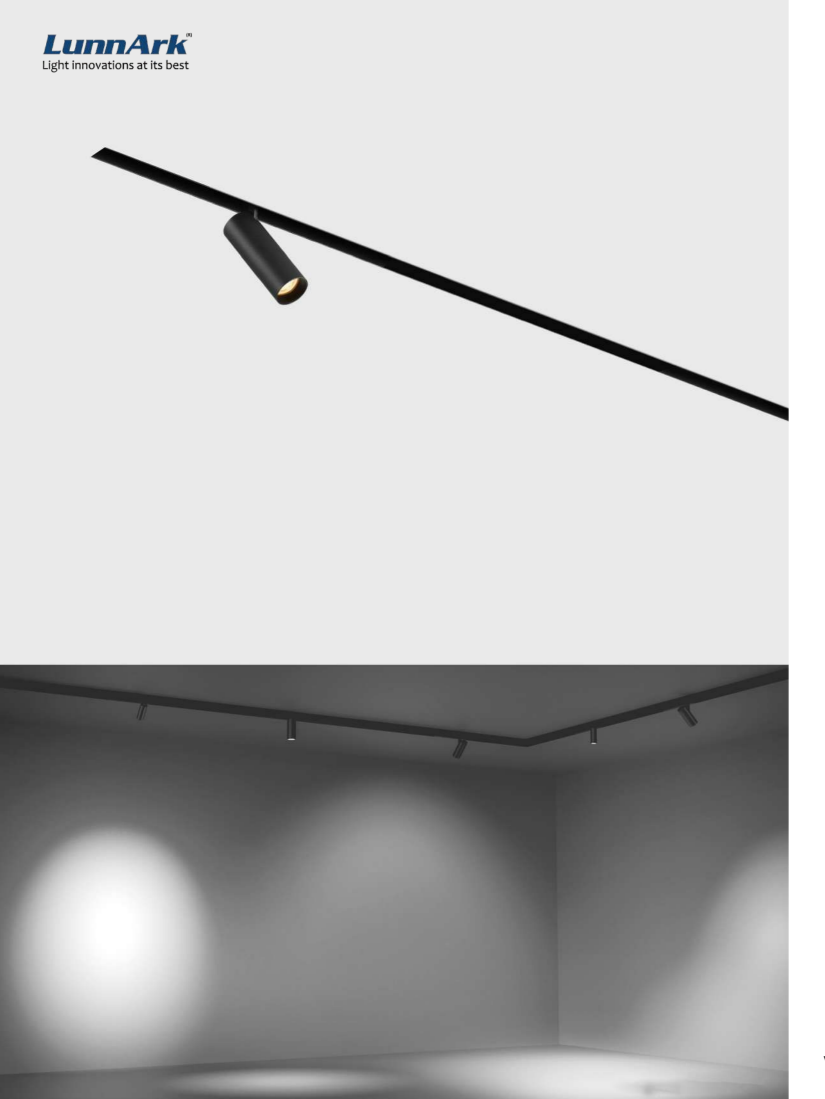
T-JOINTER (Trimless)



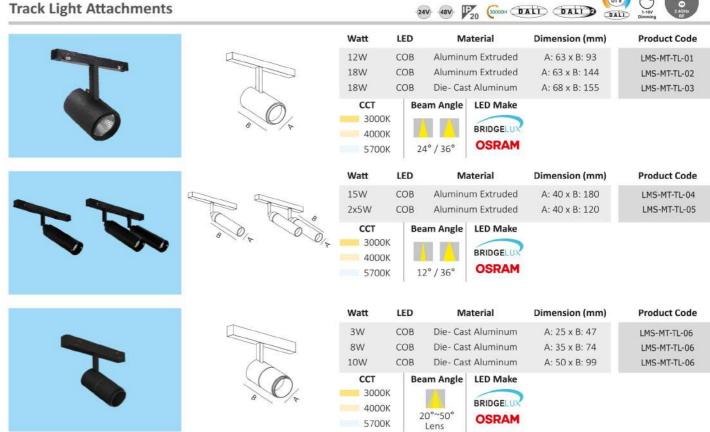




20 21 www.LunnArk.com www.LunnArk.com







Adjustable beam

5700K





Product Code

LMS-MT-TL-07 LMS-MT-TL-07

LMS-MT-TL-07

23

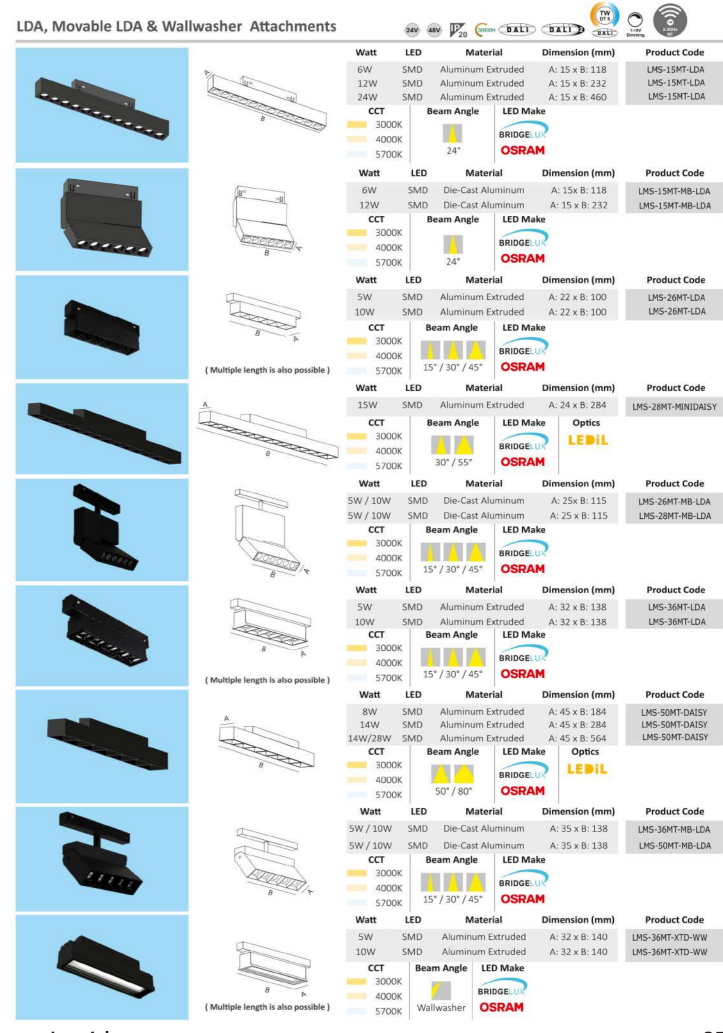


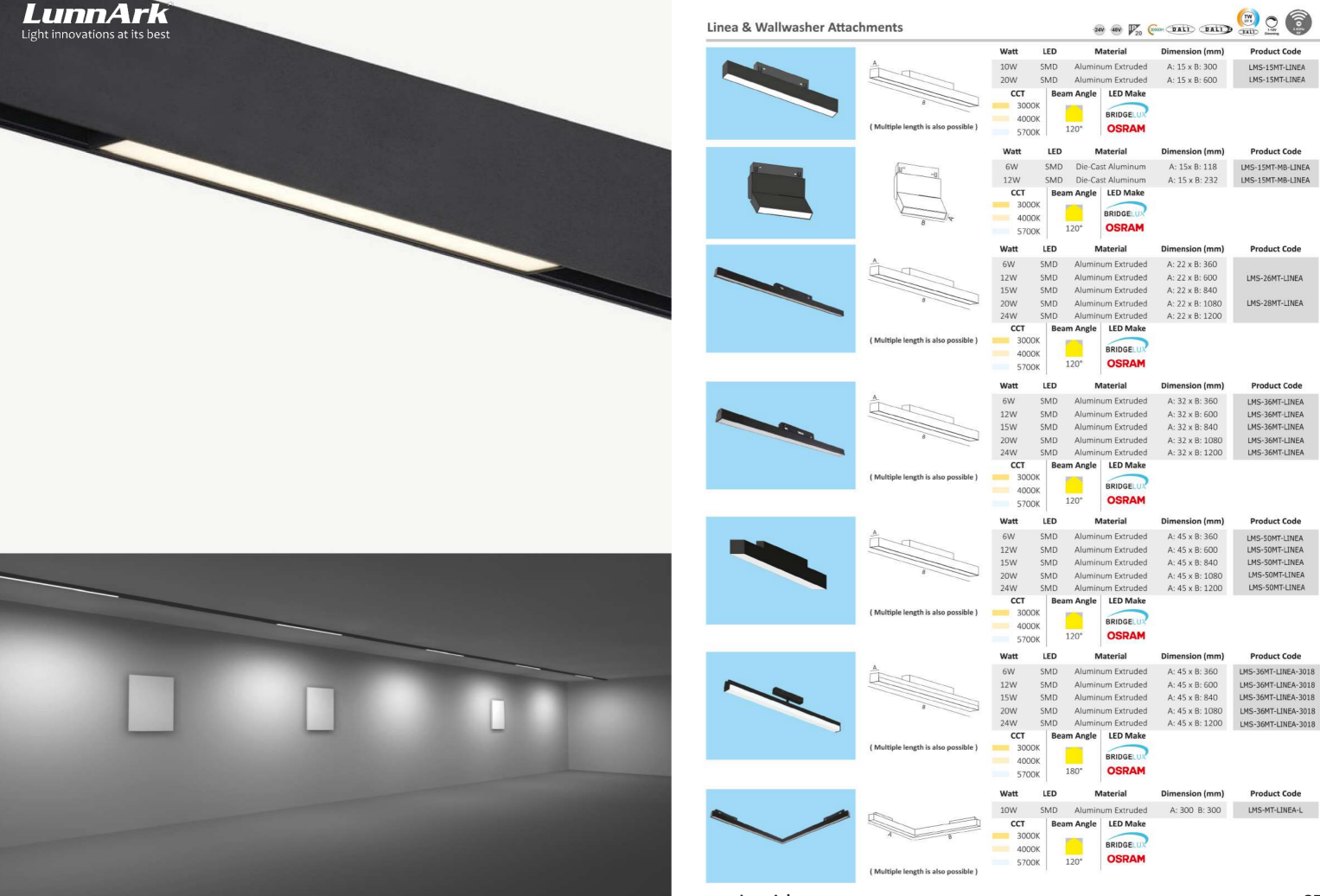


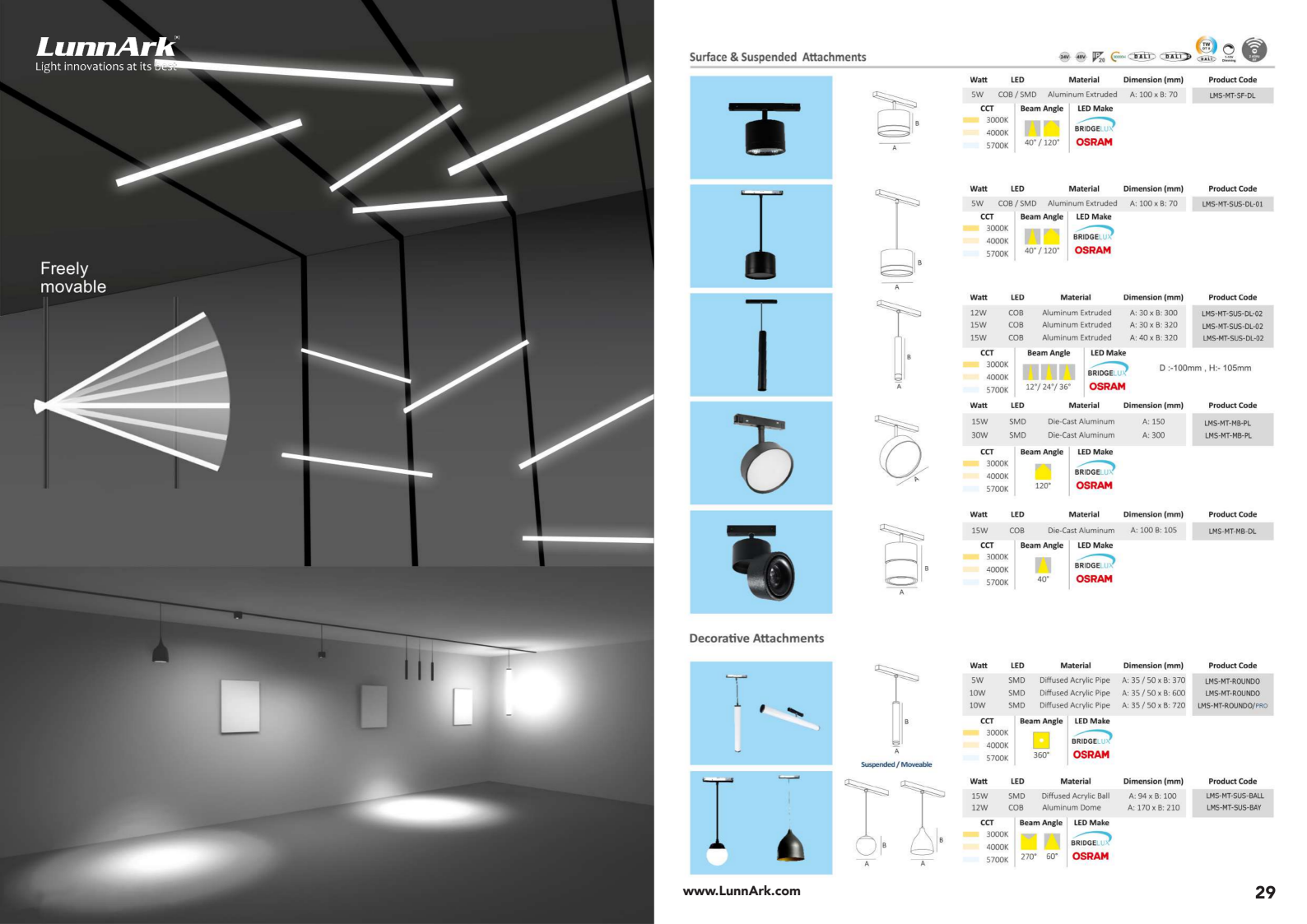
Watt	LED	Ma	aterial	Dimension (mm)
7W	COB	Aluminu	ım Extruded	A: 35 x B: 80
12W	COB	Aluminu	ım Extruded	A: 45 x B: 100
20W	COB	Aluminu	ım Extruded	A: 55 x B: 120
CCT 3000		am Angle	LED Make	
4000	К		BRIDGELUX	
5700	K	24°	OSRAM	

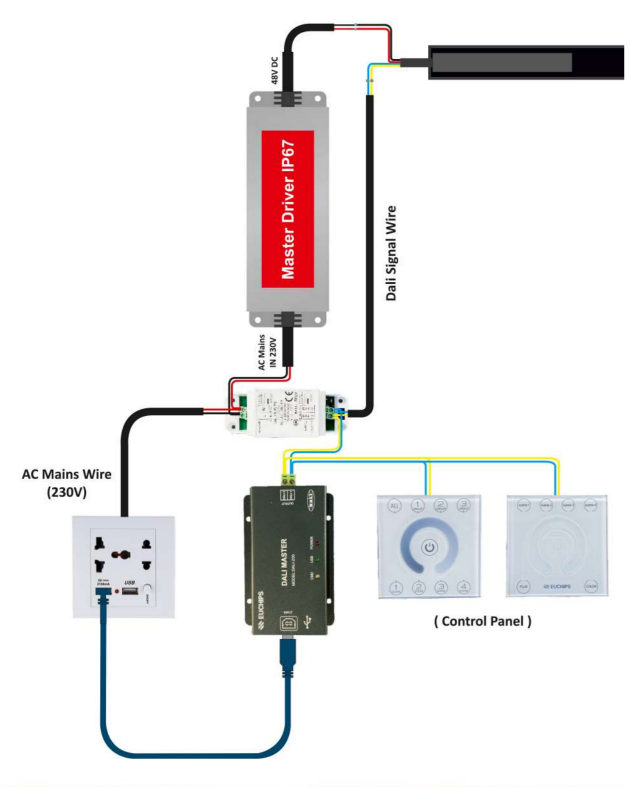


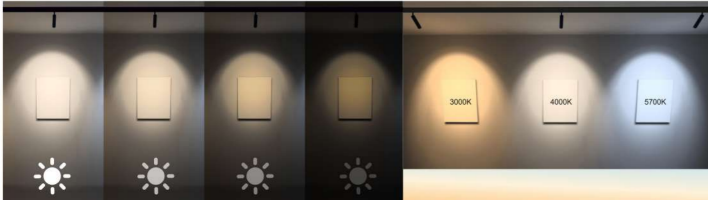




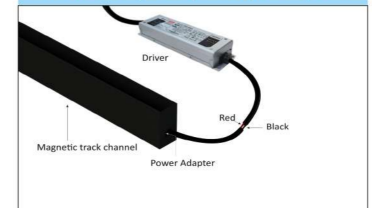






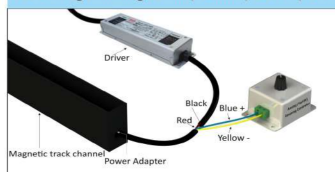


For Non Dimming 26mm / 28mm / 36mm / 50mm



Connect the DC Output of Driver to Magnetic Channel's Power Adapter to Light On (shown below)

For Analog Dimming 26mm / 28mm / 36mm / 50mm



Connect the DC Output of Driver to Magnetic Channel's Power Adapter to Light On and for Analog Dimming Connect the Blue & Yellow Wire to respective point of controller (shown below)

For Dali / Tunable Dimming 26mm / 28mm / 36mm / 50mm



Connect the DC Output of Driver to Magnetic Channel's Power Adapter to Light On and for DALI Dimming Connect the Blue & Yellow Wire to respective point of controller (shown below)



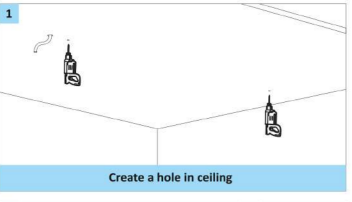


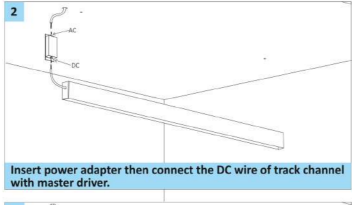


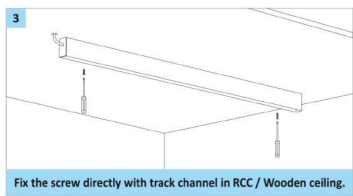


30 www.LunnArk.com www.LunnArk.com 31

Surface Channel Installation

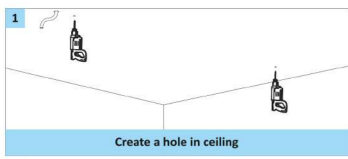


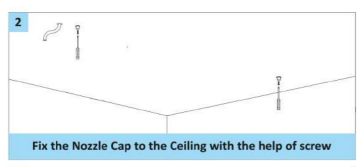


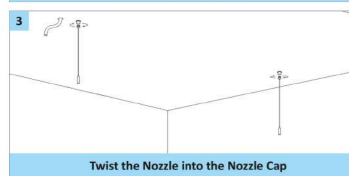


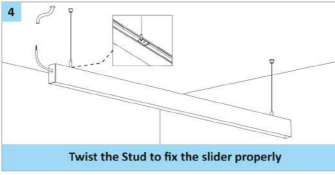


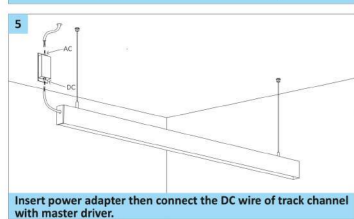
Suspended Channel Installation



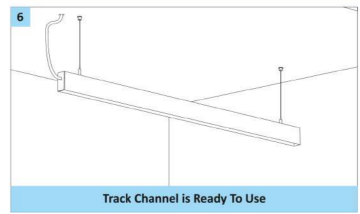




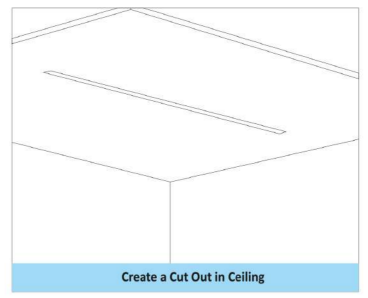


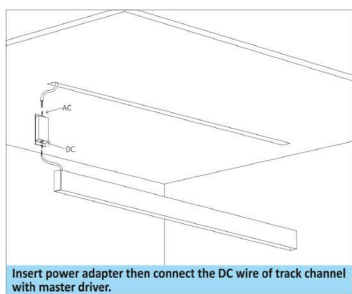


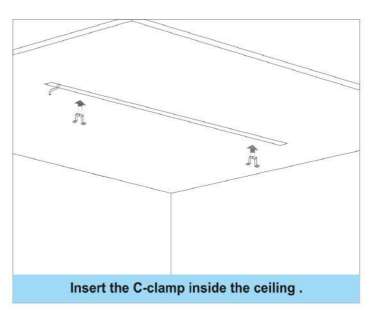
32

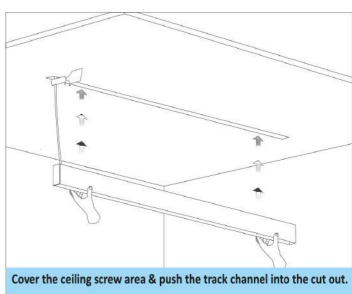


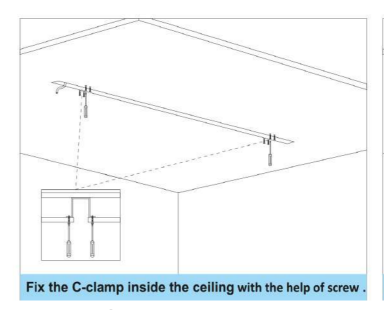
Recessed Channel Installation

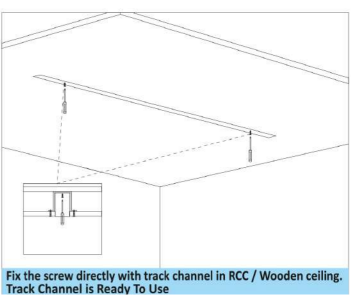




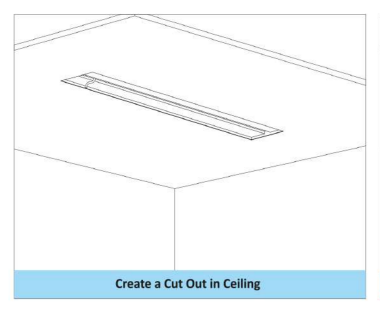


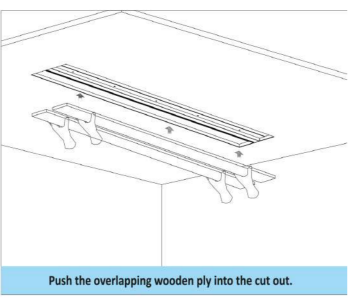


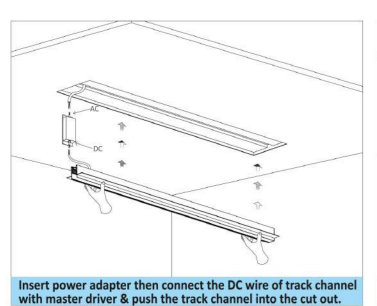


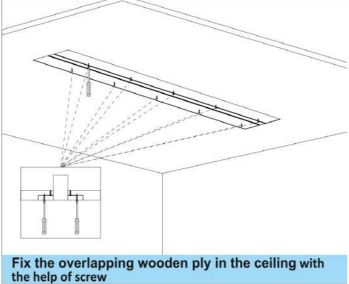


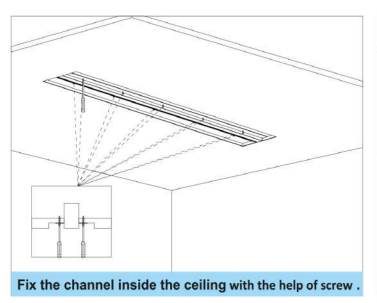
www.LunnArk.com

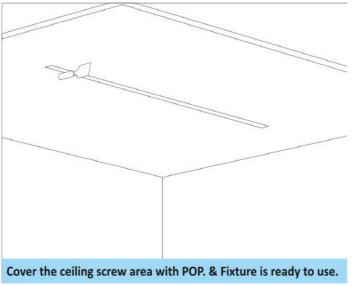
















Multiple Combinations



Right angle

combination shape: square, rectangle D: Angle length 5-10cm L: Track length can be customized W: Track length can be customized



Round angle

combination shape: rounded square, rounded rectangle.

R. The radius of the outside diameter R size: 5cm, 10cm, 20cm, 30cm, 50cm, 9cm.

L. Track length can be customized

W. Track length can be customized

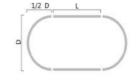


Round magnetic track are available in different sizes free combination, Variety of shapes different installation way according to the installation environment and personal needs



Round track combination

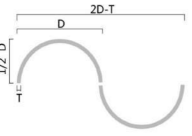
Sizes of diameter D: 60cm, 90cm, 120cm, 200cm, 250cm, 300cm, 350cm.



Runway type track combination Sizes of diameter D: 60cm, 90cm, 120cm, 200cm, 250cm, 300cm, 350cm.

34 **35** www.LunnArk.com www.LunnArk.com

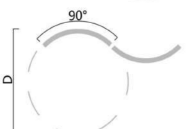




Semicircular track combination

Sizes of diameter D:

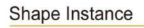
60cm, 90cm, 120cm, 200cm, 250cm, 300cm, 350cm.



90 degree arc track combination

Sizes of diameter D:

60cm, 90cm, 120cm, 200cm, 250cm, 300cm, 350cm.



can be more shapes

















• SMD LED

Opal Diffuser

LED DETAILS

Aluminum Extruded Profile
 Constant Current LED Driver

. Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

• Commercial

Mall Management

Residential

• Retail

• Best in Class SMD LED For Better High Output And Efficiency

1209mm

LS-LINEA-1714

1209mm LS-LINEA-1808

1209mm

LS-LINEA-1818

1209mm

LS-LINEA-2214

1209mm LS-LINEA-2518

Cut Out:- 1209mm x 18mm

∐18mm

Model No	Voltage	ССТ	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-1714	AC 220-240V	3000K/4000K/5700K	120°	80	15W	100lm/W
LS-LINEA-1808	AC 220-240V	3000K/4000K/5700K	120°	80	15W	100lm/W
LS-LINEA-1818	AC 220-240V	3000K/4000K/5700K	120°	80	15W	100lm/W
LS-LINEA-2214	AC 220-240V	3000K/4000K/5700K	120°	80	15W	100lm/W
LS-LINEA-2518	AC 220-240V	3000K/4000K/5700K	120°	80	15W	100lm/W



- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser / GR OPTICS LENS

LED DETAILS

. Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

APPLICATION

Make:- OSRAM

- Commercial
- Residential
- Retail
- Mall Management

Size Code L W	
Code L W	Size
	Code

LS-LINEA-2225-LDA 1158mm 22mm 25mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-2225	AC 220-240V	3000K/4000K/5700K	120°	80	15W	100lm/W
LS-LINEA-2225-LDA	AC 220-240V	3000K/4000K/5700K	30°/60°	80	30W	100lm/W



SPECIFICATION

- SMD LED
- Aluminum Extruded Profile
- · Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser

LED DETAILS

Make :- BRIDGELUX CDISON



LED DRIVER DETAIL

· Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
- Mall Management

Size			
Code	L	W	Н
LOUINEA ESSE	4.000	E0	25

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-5235	AC 220-240V	3000K/4000K/5700K	120°	80	28W	100lm/W

www.LunnArk.com www.LunnArk.com 41 40



- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser / GR OPTICS LENS / SHINLAND LENS & Wallwasher

LED DETAILS

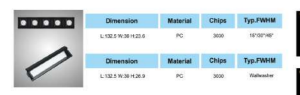
Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

• Commercial, Residential, Retail, Mall Management





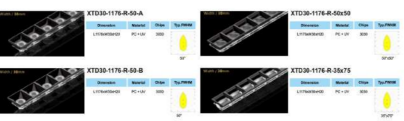
SL-RF-AE-150A Dimension Material

Dimension	Material	Chips	Typ.FWHM
L: 150 W:30 H:21,15	Vaccum Aluminum Plating PC	3030	Wellwaster
Dimension	Material	Chips	Typ.FWHM
L:150 W:30 H:21.15	Vaccum Aluminum Platno PC	3030	48*

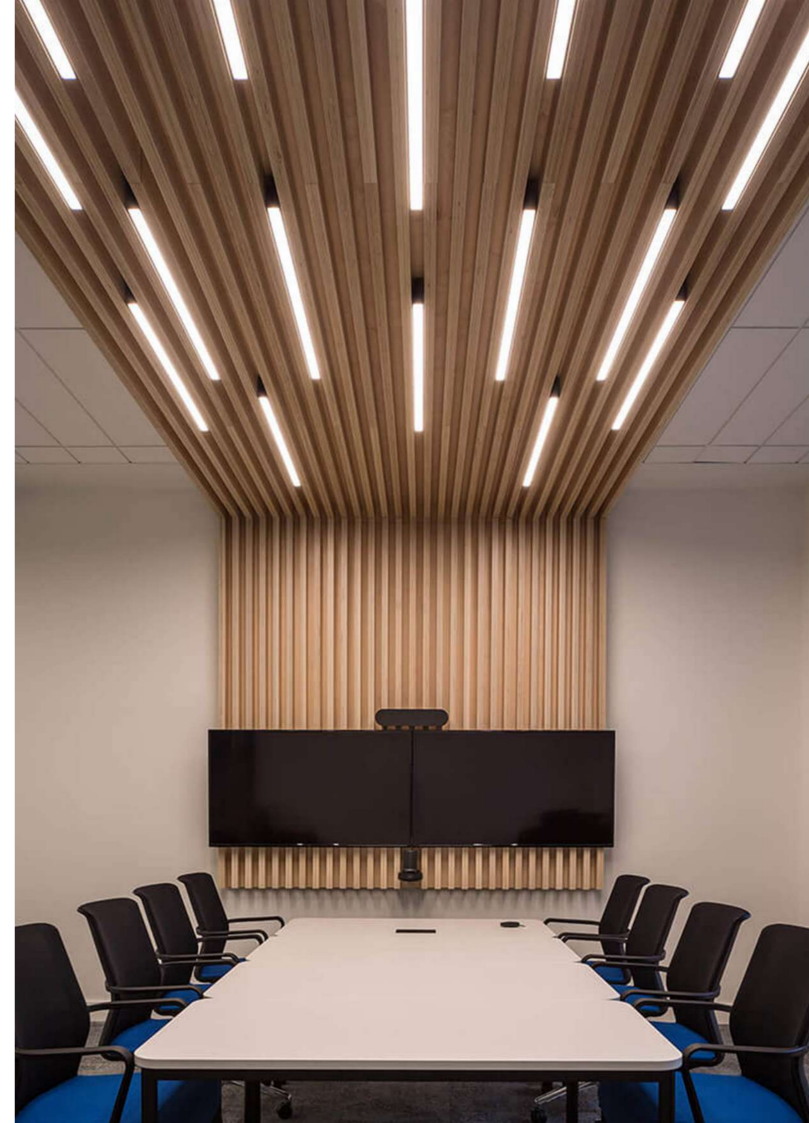


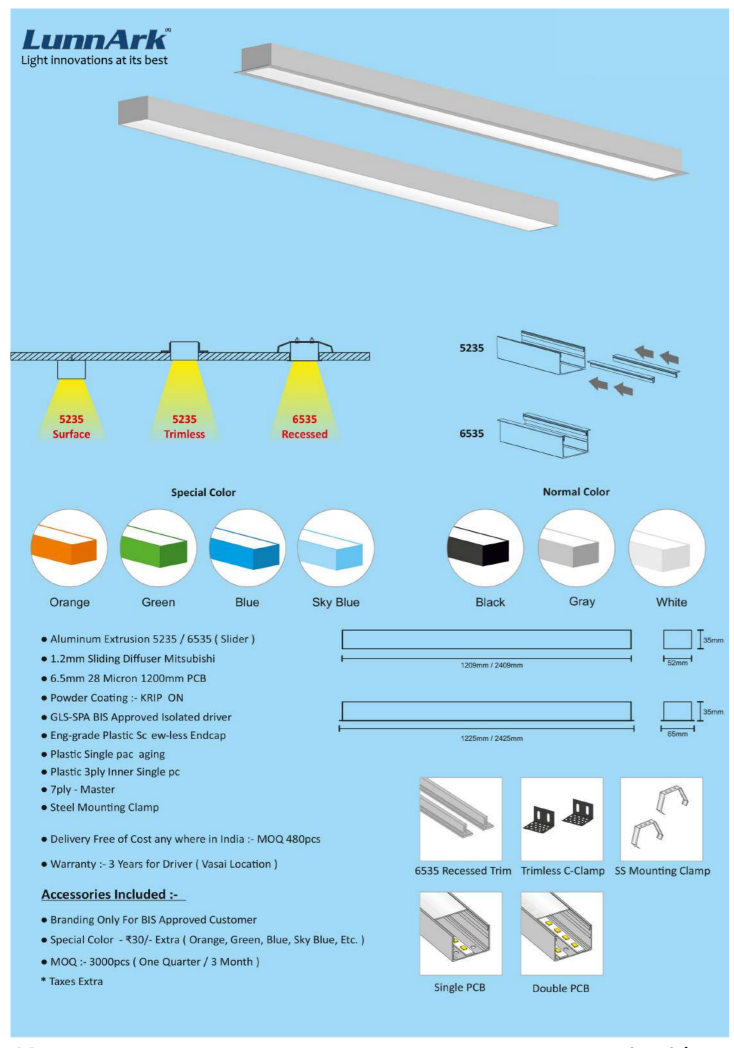
Size

Code	L	W	н	Cut-Out
LS-LINEA-4832	1223mm	48mm	32mm	1209mm x 35mm
LS-LINEA-4832-LDA	1209mm	48mm	32mm	1195mm x 35mm
LS-LINEA-4832-WW	1209mm	48mm	32mm	1195mm x 35mm
LS-LINEA-4832-SL-LDA	1220mm	48mm	32mm	1206mm x 35mm
LS-LINEA-4832-SL-WW	1220mm	48mm	32mm	1206mm x 35mm
LS-LINEA-4832-GR-LDA	1194mm	48mm	32mm	1180mm x 35mm



Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-4832	AC 220-240V	3000K/4000K/5700K	120°	80	20W	100lm/W
LS-LINEA-4832-LDA	AC 220-240V	3000K/4000K/5700K	15°/30°/45°	80	18W	100lm/W
LS-LINEA-4832-WW	AC 220-240V	3000K/4000K/5700K	Wallwasher	80	20W	100lm/W
LS-LINEA-4832-SL-LDA	AC 220-240V	3000K/4000K/5700K	48°	80	18W	100lm/W
LS-LINEA-4832-SL-WW	AC 220-240V	3000K/4000K/5700K	Wallwasher	80	20W	100lm/W
LS-LINEA-4832-GR-LDA	AC 220-240V	3000K/4000K/5700K	50°	80	18W	100lm/W







- SMD LED
- Aluminum Extruded Profile
- · Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser

LED DETAILS

Make :- BRIDGELUX CDISON



LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
- Mall Management



Model No	Voltage	ССТ	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-6535	AC 220-240V	3000K/4000K/5700K	120°	80	28W	100lm/W

www.LunnArk.com 44 www.LunnArk.com 45



- SMD LED
- Aluminum Extruded Profile
- · Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser

LED DETAILS

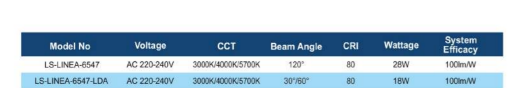


LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
- Mall Management



Size

Code

LS-LINEA-6547

LS-LINEA-6547-LDA

1220mm

65mm

1197mm 65mm 47mm

47mm



SPECIFICATION

- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser

LED DETAILS





Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail





Code	L	W	н	Cut-Out
LS-LINEA-7526	1209mm	75mm	26mm	1209mm x 64mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy	
LS-LINEA-7526	AC 220-240V	3000K/4000K/5700K	Wallwasher	80	28W	100lm/W	

47 www.LunnArk.com www.LunnArk.com 46

1209mm x 55mm

1186mm x 55mm



SPECIFICATION • SMD LED

- Aluminum Extruded Profile
- · Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser

LED DETAILS

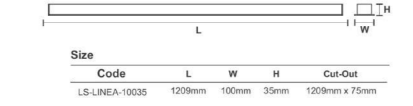
Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

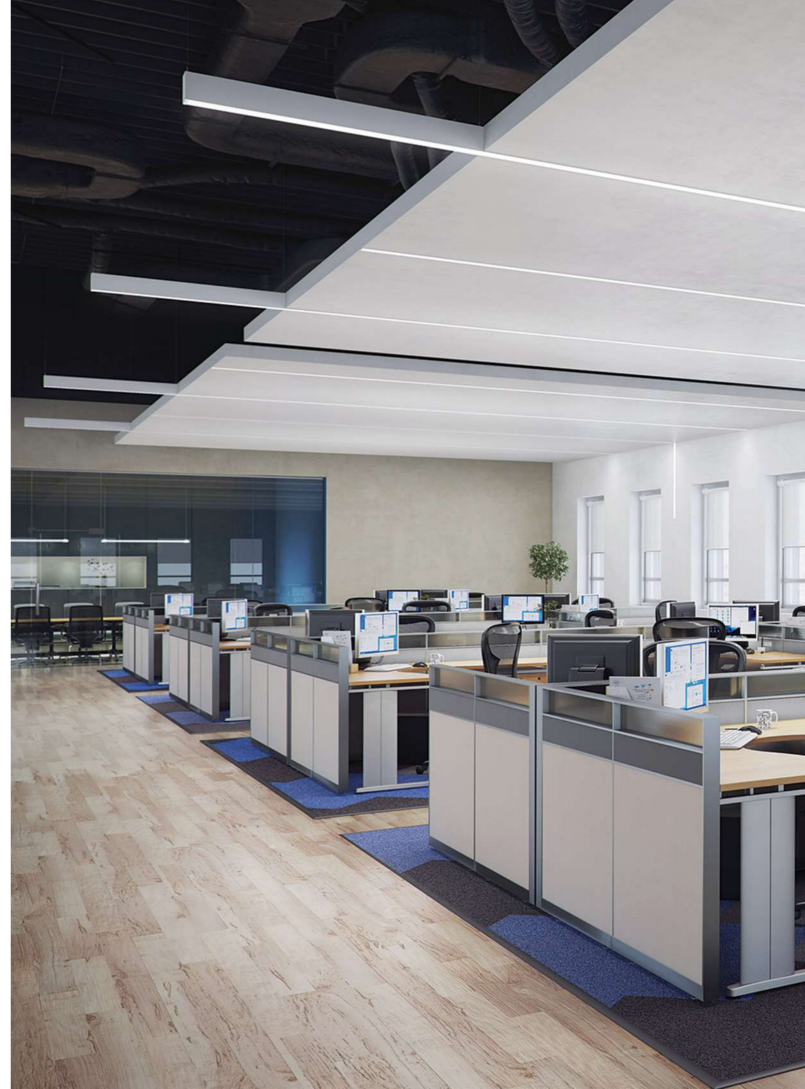
Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
 Mall Management



Model No	Voltage	ССТ	Beam Angle	CRI	Wattage	System Efficacy	
LS-LINEA-10035	AC 220-240V	3000K/4000K/5700K	120°	80	40W	100lm/W	





- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency

LS-LINEA-12045

AC 220-240V

Opal Diffuser

LED DETAILS



LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
 Mall Manager
- Mall Management



3000K/4000K/5700K

Size

Code

LS-LINEA-12045

1209mm

120mm 45mm



SPECIFICATION

- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser / GR OPTICS LENS

LED DETAILS

. Make :- BRIDGELUX CDISON



Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
 Mall Management



Suspending Cable Length:- 02mtr



Code	L	W	Н
LS-LINEA-2250	1209mm	22mm	25mm
LS-LINEA-2250-LDA	1158mm	22mm	25mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-2250	AC 220-240V	3000K/4000K/5700K	120°	80	20W	100lm/W
LS-LINEA-2250-LDA	AC 220-240V	3000K/4000K/5700K	30°/60°	80	18W	100lm/W

50 www.LunnArk.com www.LunnArk.com 51

Cut-Out

1209mm x 100mm



- SMD LED
- Aluminum Extruded Profile
- · Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser / GR OPTICS LENS / SHINLAND LENS & Wallwasher

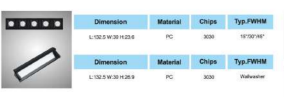
LED DETAILS

. Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

 Make:- OSRAM APPLICATION

• Commercial, Residential, Retail, Mall Management









Size



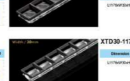
Code

LS-LINEA-3555

LS-LINEA-3555-LDA

LS-LINEA-3555-WW

LS-LINEA-3555-SL-LDA 1206mm



1209mm

1195mm

1195mm



35mm

55mm

55mm

55mm



Suspending Cable Length:- 02mtr

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-3555	AC 220-240V	3000K/4000K/5700K	120°	80	20W	100im/W
LS-LINEA-3555-LDA	AC 220-240V	3000K/4000K/5700K	15°/30°/45°	80	18W	100lm/W
LS-LINEA-3555-WW	AC 220-240V	3000K/4000K/5700K	Wallwasher	80	20W	100lm/W
LS-LINEA-3555-SL-LDA	AC 220-240V	3000K/4000K/5700K	48°	80	18W	100lm/W
LS-LINEA-3555-SL-WW	AC 220-240V	3000K/4000K/5700K	Wallwasher	80	20W	100lm/W
LS-LINEA-3555-GR-LDA	AC 220-240V	3000K/4000K/5700K	50°	80	18W	100lm/W



- SMD LED
- Aluminum Extruded Profile
- · Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser / GR OPTICS LENS / SHINLAND LENS & Wallwasher

LED DETAILS

Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

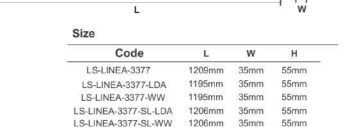
Make:- OSRAM

APPLICATION

• Commercial, Residential, Retail, Mall Management







LTS-LINEA-3377-GR-LDA 1180mm 35mm





Suspending Cable Length:- 02mtr

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-3377	AC 220-240V	3000K/4000K/5700K	120°	80	20W	100lm/W
LS-LINEA-3377-LDA	AC 220-240V	3000K/4000K/5700K	15°/30°/45°	80	18W	100lm/W
LS-LINEA-3377-WW	AC 220-240V	3000K/4000K/5700K	Wallwasher	80	20W	100lm/W
LS-LINEA-3377-SL-LDA	AC 220-240V	3000K/4000K/5700K	48°	80	18W	100lm/W
LS-LINEA-3377-SL-WW	AC 220-240V	3000K/4000K/5700K	Wallwasher	80	20W	100lm/W
LS-LINEA-3377-GR-LDA	AC 220-240V	3000K/4000K/5700K	50°	80	18W	100lm/W

52 www.LunnArk.com www.LunnArk.com **53**



- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser / LEDIL LENS

LED DETAILS

Make :- BRIDGELUX CDISON

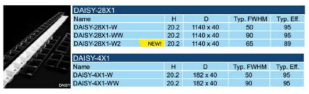


Make:- OSRAM

APPLICATION

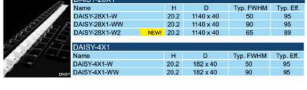
- CommercialResidential

- Retail
 Mall Management





Size			
Code	L	w	Н
LS-LINEA-4477	1209mm	44mm	77mm
LS-LINEA-4477-LDA	1145mm	44mm	77mm





Suspending Cable Length:- 02mtr

Model No	Voltage	ССТ	Beam Angle	CRI	Wattage	Efficacy
LS-LINEA-4477	AC 220-240V	3000K/4000K/5700K	120°	80	28W	100lm/W
LS-LINEA-4477-LDA	AC 220-240V	3000K/4000K/5700K	30°/60°	80	18W	100lm/W





- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser / UGR LENS

LED DETAILS

Make :- BRIDGELUX CDISON



Make:- OSRAM

APPLICATION

- Commercial
- ResidentialRetail
- Mall Management

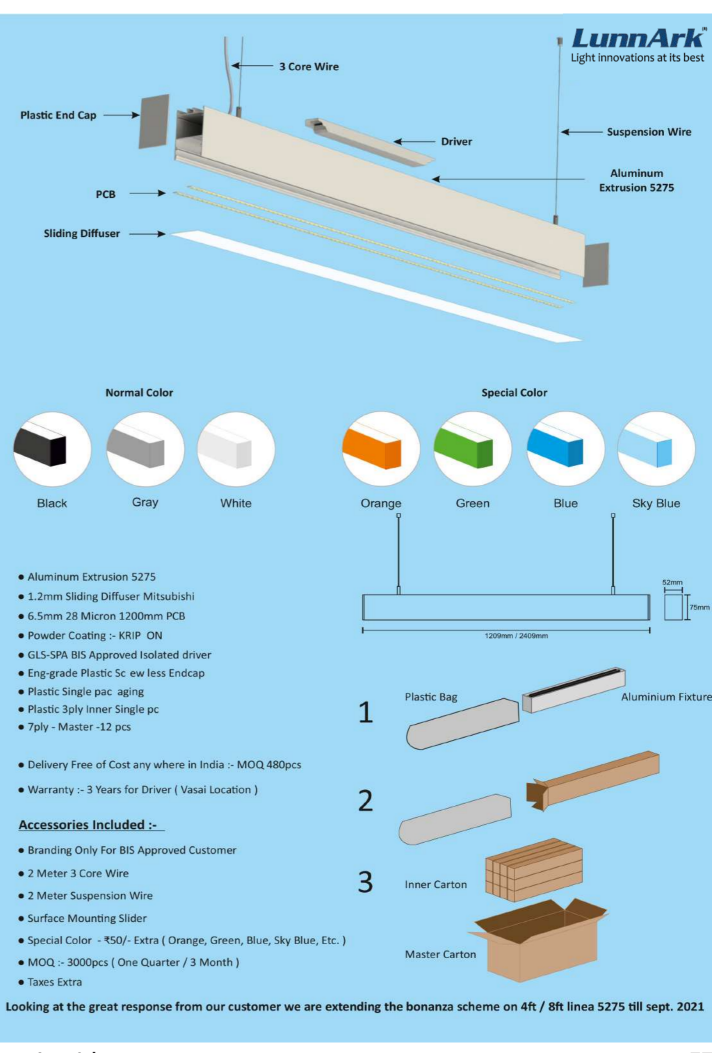


Suspending Cable Length:- 02mtr



Code	L	W	Н
LS-LINEA-5275	1209mm	52mm	75mm
LS-LINEA-5275-LV	1209mm	52mm	75mm
LS-LINEA-5275-HC	1121mm	52mm	75mm
LS-LINEA-5275-LDA	1185mm	52mm	75mm

Model No	Voltage	ССТ	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEA-5275	AC 220-240V	3000K/4000K/5700K	120°	80	28W	100lm/W
LS-LINEA-5275-LU	AC 220-240V	3000K/4000K/5700K	120°	80	28W	100lm/W
LS-LINEA-5275-HC	AC 220-240V	3000K/4000K/5700K	120°	80	28W	100lm/W
LS-LINEA-5275-LDA	AC 220-240V	3000K/4000K/5700K	15°/30°/45°	80	18W	100lm/W



56 www.LunnArk.com www.LunnArk.com 57



- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser

LED DETAILS

Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- CommercialResidential
- Retail
 Mall Management



Suspending Cable Length:- 02mtr



Size						
Code	L	w	Н			
LS-LINEA-7575	1209mm	75mm	75mm			

Model No	Voltage	ССТ	Beam Angle	CRI	Wattage	System Efficacy	
LS-LINEA-7575	AC 220-240V	3000K/4000K/5700K	120°	80	20W	100lm/W	





- SMD LED
- Aluminum Extruded Profile
- · Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser
- Up & Down Linea

LED DETAILS

Make :- BRIDGELUX CDISON

· Make:- OSRAM

LED DRIVER DETAIL

- **APPLICATION**
- Commercial
- Residential
- Retail Mall Management

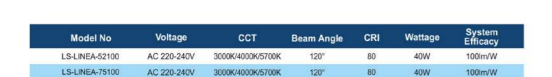


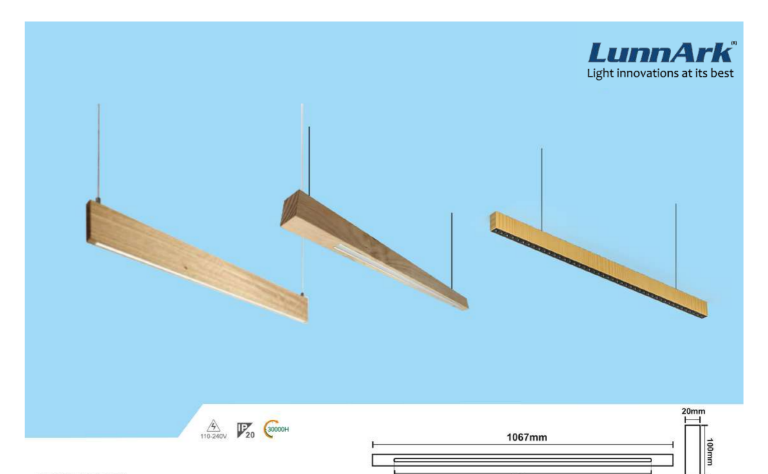
Suspending Cable Length:- 02mtr



LS-LINEA-75100 1209mm

75mm 100mm





SPECIFICATION

- SMD LED
- WOOD Material
- Constant Current LED Driver
- Best in Class SMD LED Module For Better High Output And Efficiency
- Milky Diffuser.

LED DETAILS

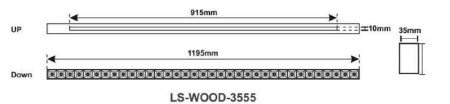
Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail Mall Management



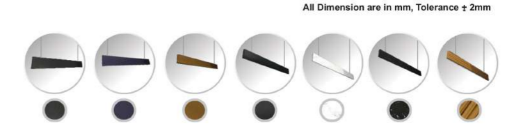
LS-WOOD-5075

920mm

LS-LINEAR-NIRVANA



Suspending Cable Length:- 02mtr



Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
LS-LINEAR-NIRVANA	240V	3000K/4000K/5700K	60°	80	10W	90lm/W
LS-WOOD-3555	240V	3000K/4000K/5700K	120°	80	28W / 32W	90lm/W
LS-WOOD-5075	240V	3000K/4000K/5700K	120°	80	28W	90lm/W

60 www.LunnArk.com www.LunnArk.com 61



- SMD LED
- Aluminum Extruded Profile
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Opal Diffuser
- Up & Down Linea

LED DETAILS

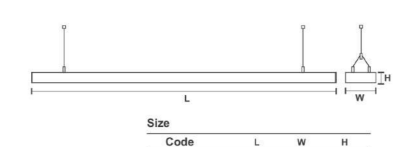
. Make :- BRIDGELUX CDISON

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

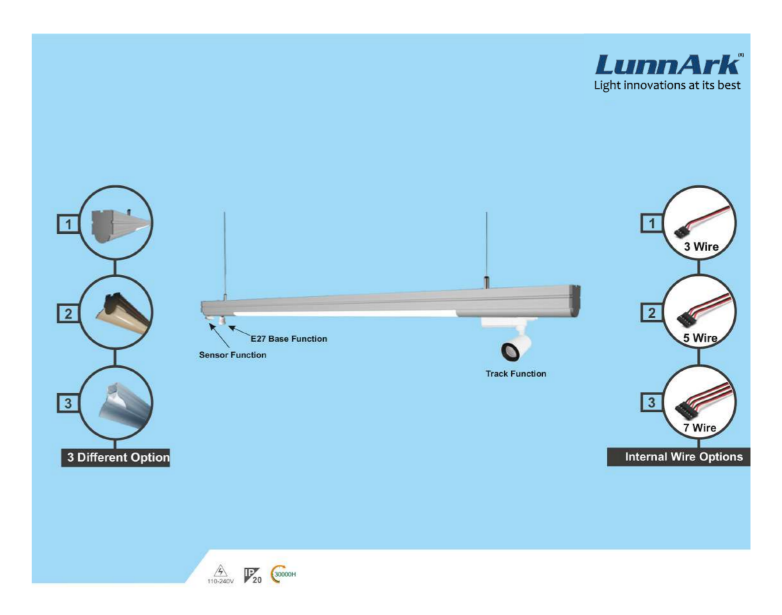
- Commercial
- ResidentialRetail
- Mall Management



LS-LINEA-14838

1209mm 148mm 38mm

Model No	Voltage	ССТ	Beam Angle	CRI	Wattage	System Efficacy
C I INEA 14000	VC 330 340/	20008/40008/57008	120°	80	60W	100lm/M

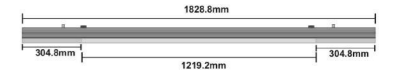


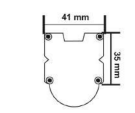
Specification:-

- . SMD LED BRIDGELUX CDISON
- Constant Current LED Driver OSRAM
- Aluminum housing+PC diffuser (BWF-German)
- Available in 3,5 & 7 Wire
- Available in 6 Feet & 12 Feet
- Inter Joint Possible & 10 Fixture Can be Connected in One Connection

APPLICATION

- Commercial
- Residential
- RetailMall Management

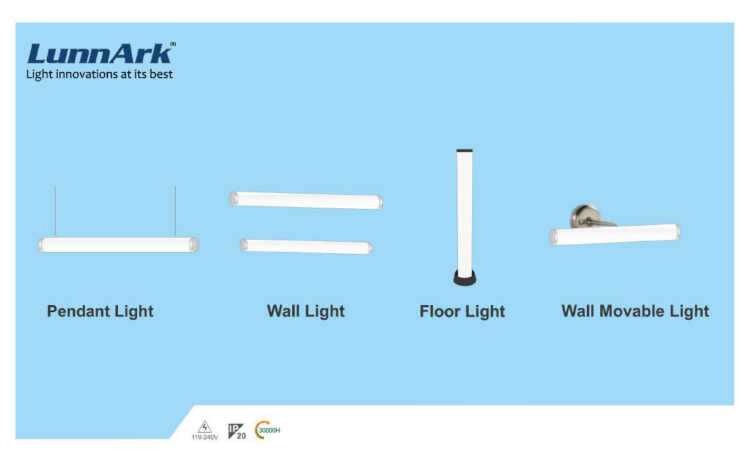




All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
LS-TRUNKING-ECO	240V	3000K/4000K/5700K	120°	80	40W	110lm/W

62 www.LunnArk.com www.LunnArk.com 63



Dia 50mm

Dia 75mm

Dia 100mm

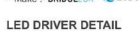
Dia 120mm

SPECIFICATION

- SMD LED
- Acrylic Pipe
- Constant Current LED Driver
 Best in Class SMD LED Module For Better High Output And Efficiency
- PC Diffuser.

LED DETAILS

Make :- BRIDGELUX CDISON

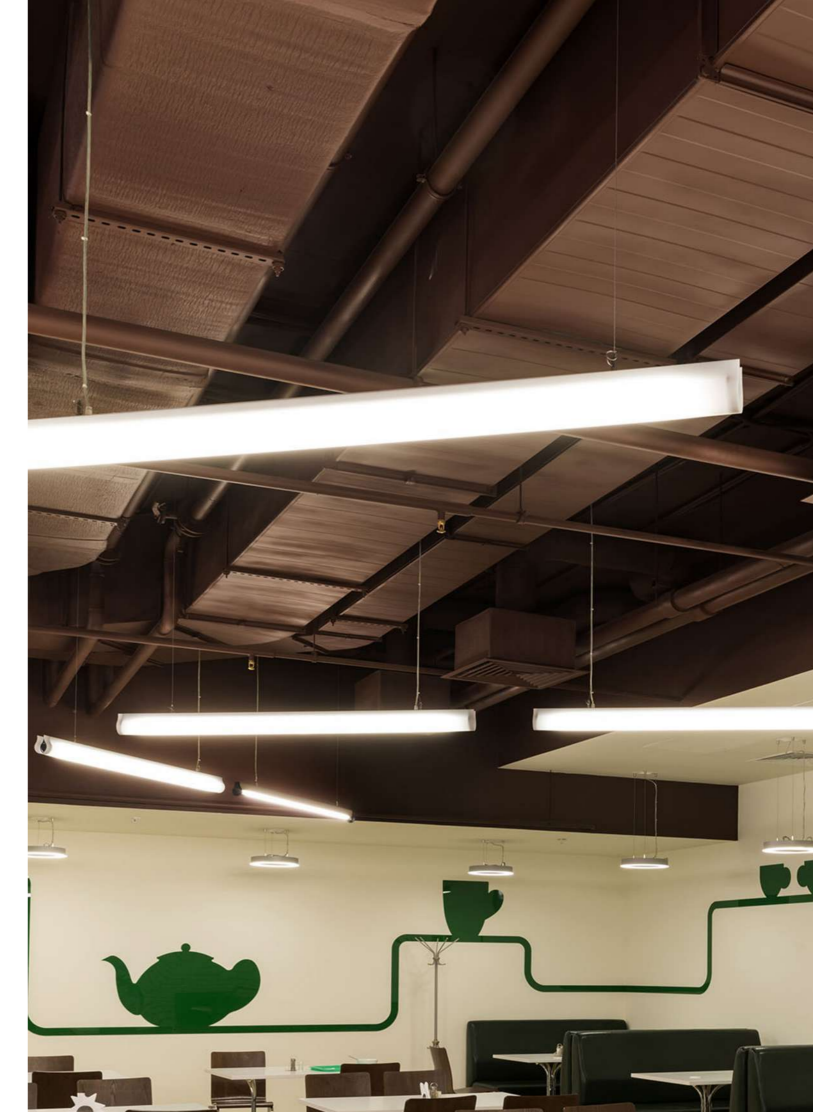


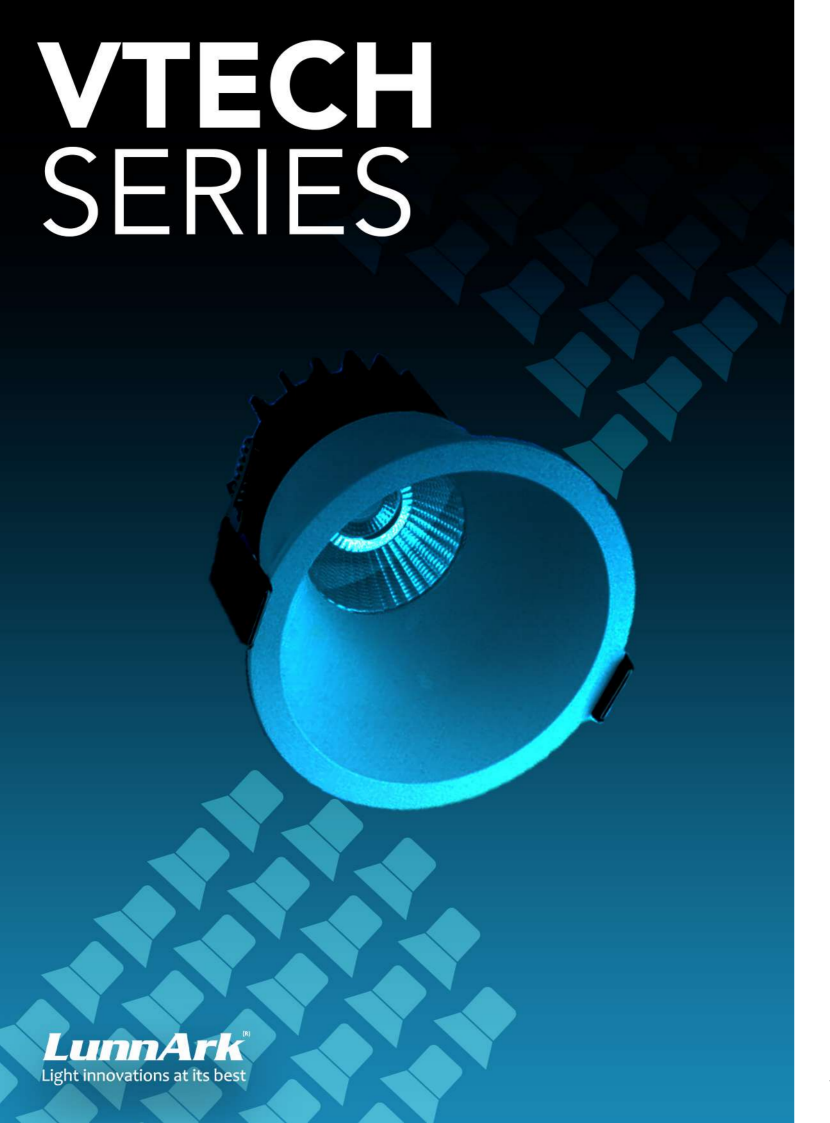
Make:- OSRAM

APPLICATION

- CommercialResidential
- Retail
- Mall Management

Model No	сст	CRI	Dimension	Wattage
LS-ROUNDO-P-600	2700K/3000K/4000K/5000K	80	2ft x 50mm/75mm/100mm/120mm	8W
LS-ROUNDO-P-1200	2700K/3000K/4000K/5000K	80	4ft x 50mm/75mm/100mm/120mm	16W
LS-ROUNDO-W-600	2700K/3000K/4000K/5000K	80	2ft x 50mm/75mm/100mm/120mm	8W
LS-ROUNDO-W-1200	2700K/3000K/4000K/5000K	80	4ft x 50mm/75mm/100mm/120mm	16W
LS-ROUNDO-F-600	2700K/3000K/4000K/5000K	80	2ft x 50mm/75mm/100mm/120mm	8W
LS-ROUNDO-F-1200	2700K/3000K/4000K/5000K	80	4ft x 50mm/75mm/100mm/120mm	16W
LS-ROUNDO-WM-600	2700K/3000K/4000K/5000K	80	2ft x 50mm/75mm/100mm/120mm	8W
LS-ROUNDO-WM-1200	2700K/3000K/4000K/5000K	80	4ft x 50mm/75mm/100mm/120mm	16W







- SMD High Power LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class SMD LED Module For Better High Output And Efficiency
- UGR Lens

LED DETAILS

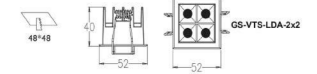
Make:- EDISON BRIDGELUX

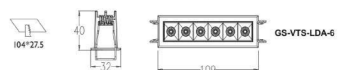
LED DRIVER DETAIL

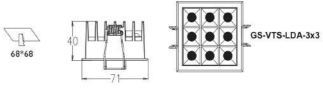
Make:- OSRAM

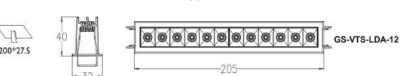
APPLICATION

- Commercial
- ResidentialRetail
- Mall Management









All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	CRI	Wattage	System Efficacy
GS-VTS-LDA-6	240V	3000K/4000K/5700K	80	6W/12W	100lm/W
GS-VTS-LDA-12	240V	3000K/4000K/5700K	80	12W/24W	100lm/W
GS-VTS-LDA-2x2	240V	3000K/4000K/5700K	80	4W/8W	100lm/W
GS-VTS-LDA-3x3	240V	3000K/4000K/5700K	80	9W/18W	100lm/W



- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- Clear Safety Glass.

LED DETAILS

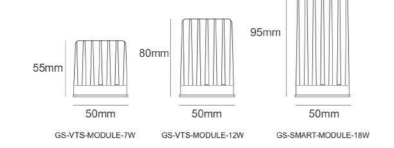


LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential Retail
- Mall Management



All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-MODULE-7W	240V	3000K/4000K/5700K	24°/38°/60°	80	7W	90-95lm/W
GS-VTS-MODULE-12W	240V	3000K/4000K/5700K	24°/38°/60°	80	12W	90-95lm/W
GS-VTS-MODULE-18W	240V	3000K/4000K/5700K	24°/38°/60°	80	18W	90-95lm/W



SPECIFICATION

- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- · Clear Safety Glass.

LED DETAILS

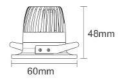
• Make EDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

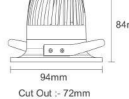
- Commercial
- Residential
- Retail
- Mall Management



GS-VTS-DL-6W







GS-VTS-DL-15W

GS-VTS-DL-12W

All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-DL-6W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	6W	100lm/W
GS-VTS-DL-12W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	12W	100lm/W
GS-VTS-DL-15W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	15W	100lm/W

www.LunnArk.com 68 www.LunnArk.com 69







MDL :- Movable Downlight.

FDL :- Fixed Downlight.







- COB LED
- Die Cast Aluminum Housing
- · Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- Clear Safety Glass.MDL :- Movable Downlight.
- FDL :- Fixed Downlight.

LED DETAILS

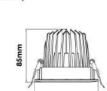
• Make :- EDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

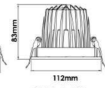
APPLICATION

- Commercial
- Residential
- Retail Mall Management

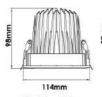


GS-VTS-FDL-18W-20W

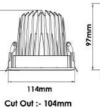
Cut Out :- 98mm Cut Out :- 104mm

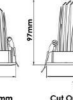


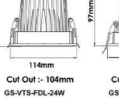
60mm Cut Out :- 52mm GS-VTS-MDL-6W



Cut Out :- 65mm



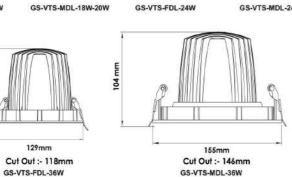






Cut Out :- 76mm

Cut Out :- 109mm GS-VTS-MDL-24W



All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-MDL-6W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	6W	100lm/W
GS-VTS-MDL-12W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	12W	100lm/W
GS-VTS-MDL-15W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	15W	100lm/W
GS-VTS-FDL-18W-20W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	18W-20W	100lm/W
GS-VTS-MDL-18W-20W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	18W-20W	100lm/W
GS-VTS-FDL-24W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	24W	100lm/W
GS-VTS-MDL-24W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	24W	100lm/W
GS-VTS-FDL-36W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	36W	100lm/W
GS-VTS-MDL-36W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	36W	100lm/W



- COB LED
- Die Cast Aluminum Housing
- · Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- · Clear Safety Glass.

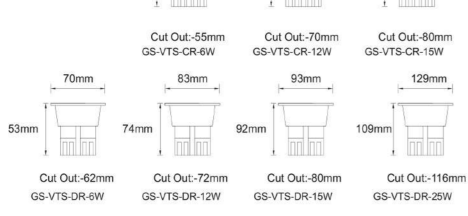
LED DETAILS

• Make :- EDISON BRIDGELUX



Make:- OSRAM

- APPLICATION
- Commercial Residential
- Retail
- Mall Management



70mm

All Dimension are in mm, Tolerance ± 2mm

83mm

93mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-CR-6W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	6W	100lm/W
GS-VTS-CR-12W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	12W	100lm/W
GS-VTS-CR-15W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	15W	100lm/W
GS-VTS-DR-6W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	6W	100lm/W
GS-VTS-DR-12W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	12W	100lm/W
GS-VTS-DR-15W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	15W	100lm/W
GS-VTS-DR-25W	240V	3000K/4000K/5700K	24°, 38°, 60°	80	25W	100lm/W



SPECIFICATION

- COB LED
- Die Cast Aluminum Housing
- · Constant Current LED Driver
- . Best in Class COB LED For Better High Output And Efficiency
- Clear Safety Glass.

LED DETAILS

Make :- TISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

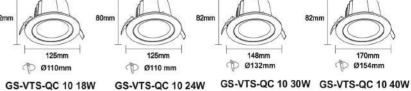
- Commercial
- Residential
- Retail
- Mall Management







GS-VTS-QC 10 9W GS-VTS-QC 10 12W GS-VTS-QC 10 15W GS-VTS-QC 10 6W









All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-QC 10 6W	240V	3000K/4000K/5000K/5700K	24°, 38°, 60°	80	6W	100lm/W
GS-VTS-QC 10 9W	240V	3000K/4000K/5000K/5700K	24°, 38°, 60°	80	9W	100lm/W
GS-VTS-QC 10 12W	240V	3000K/4000K/5000K/5700K	24°, 38°, 60°	80	12W	100lm/W
GS-VTS-QC 10 15W	240V	3000K/4000K/5000K/5700K	24°, 38°, 60°	80	15W	100lm/W
GS-VTS-QC 10 18W	240V	3000K/4000K/5000K/5700K	24°, 38°, 60°	80	18W	100lm/W
GS-VTS-QC 10 24W	240V	3000K/4000K/5000K/5700K	24°, 38°, 60°	80	24W	100lm/W
GS-VTS-QC 10 30W	240V	3000K/4000K/5000K/5700K	24°, 38°, 60°	80	30W	100lm/W
GS-VTS-QC 10 40W	240V	3000K/4000K/5000K/5700K	24°, 38°, 60°	80	40W	100lm/W



- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED For Better High Output And Efficiency
- · Clear Safety Glass.

LED DETAILS

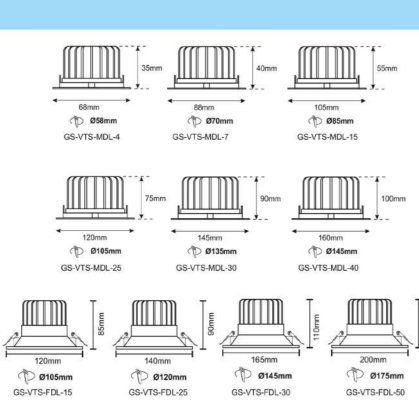
• Make :- (EDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- CommercialResidential
- ResidenRetail
- Mall Management



All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-MDL-4	240V	3000K/4000K/5700K	24/36/60°	80	4W	100lm/W
GS-VTS-MDL-7	240V	3000K/4000K/5700K	24/36/60°	80	7W	100lm/W
GS-VTS-MDL-15	240V	3000K/4000K/5700K	24/36/60°	80	15W	100lm/W
GS-VTS-MDL-25	240V	3000K/4000K/5700K	24/36/60°	80	25W	100lm/W
GS-VTS-MDL-30	240V	3000K/4000K/5700K	24/36/60°	80	30W	100lm/W
GS-VTS-MDL-40	240V	3000K/4000K/5700K	24/36/60°	80	40W	100lm/W
GS-VTS-FDL-15	240V	3000K/4000K/5700K	24/36/60°	80	15W	100lm/W
GS-VTS-FDL-25	240V	3000K/4000K/5700K	24/36/60°	80	25W	100lm/W
GS-VTS-FDL-30	240V	3000K/4000K/5700K	24/36/60°	80	30W	100lm/W
GS-VTS-FDL-50	240V	3000K/4000K/5700K	24/36/60°	80	50W	100lm/W



SPECIFICATION

- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- Clear Safety Glass

LED DETAILS

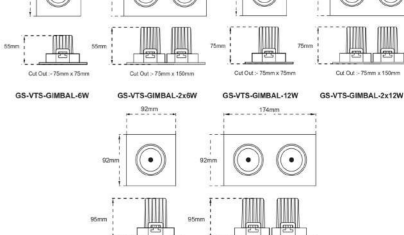
• Make :- CDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
 Mall Management



Cut Out :- 75mm x 75mm

GS-VTS-GIMBAL-15W

All Dimension are in mm, Tolerance ± 2mm

Cut Out :- 75mm x 150mm

GS-VTS-GIMBAL-2x15W

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-GIMBAL-6W	240V	3000K/4000K/5700K	24°/38°/60°	80	6W	90-95lm/W
GS-VTS-GIMBAL-12W	240V	3000K/4000K/5700K	24°/38°/60°	80	12W	90-95lm/W
GS-VTS-GIMBAL-15W	240V	3000K/4000K/5700K	24°/38°/60°	80	15W	90-95lm/W
GS-VTS-GIMBAL-2x6W	240V	3000K/4000K/5700K	24°/38°/60°	80	2x6W	90-95lm/W
GS-VTS-GIMBAL-2x12W	240V	3000K/4000K/5700K	24°/38°/60°	80	2x12W	90-95lm/W
GS-VTS-GIMBAL-2x15W	240V	3000K/4000K/5700K	24°/38°/60°	80	2x15W	90-95lm/W



- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- Clear Safety Glass.

LED DETAILS

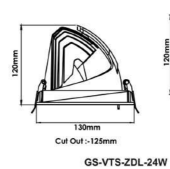
• Make :- EDISON BRIDGELUX

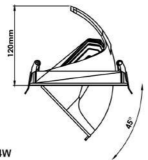
LED DRIVER DETAIL

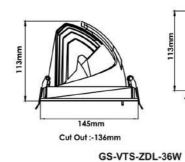
Make:- OSRAM

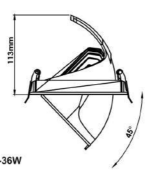
APPLICATION

- Commercial
- Residential
- RetailMall Management





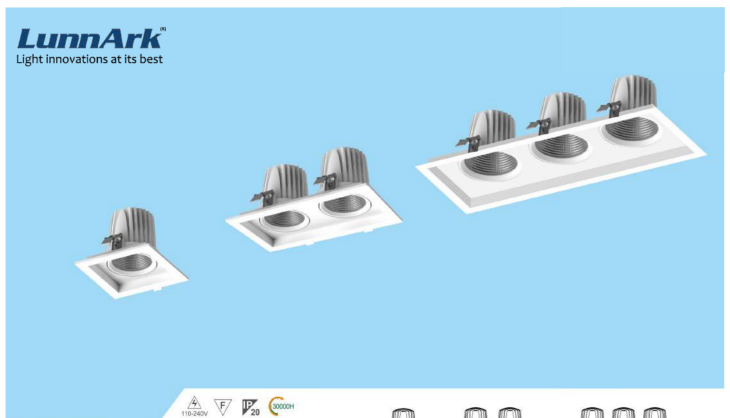




All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-ZDL-24W	240V	3000K/4000K/5700K	12/24/38°	80	24W	100lm/W
GS-VTS-ZDL-36W	240V	3000K/4000K/5700K	12/24/38°	80	36W	100lm/W





- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- · Clear Safety Glass.

LED DETAILS

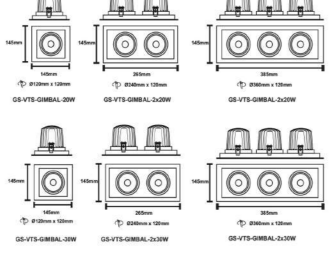
Make:- (EDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- CommercialResidential
- Reside
 Retail
- Mall Management



© Ø265mm x 135mm GS-VTS-GIMBAL-2x40W (T) Ø405mm x 135mm

GS-VTS-GIMBAL-2x40W



GS-VTS-GIMBAL-40W



SPECIFICATION

- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- · Clear Safety Glass.

LED DETAILS

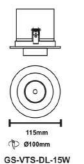
Make :- TISON BRIDGELUX

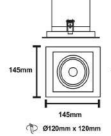
LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- CommercialResidential
- Retail
- Mall Management

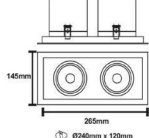




GS-VTS-GIMBAL-10W

GS-VTS-GIMBAL-15W

GS-VTS-GIMBAL-20W



© Ø240mm x 120mm

GS-VTS-GIMBAL-2x10W GS-VTS-GIMBAL-2x15W GS-VTS-GIMBAL-2x20W



Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-DL-15W	240V	3000K/4000K/5700K	24°/38°/60°	80	15W	90-95lm/W
GS-VTS-GIMBAL-20W	240V	3000K/4000K/5700K	24°/38°/60°	80	20W	90-95lm/W
GS-VTS-GIMBAL-2x10W	240V	3000K/4000K/5700K	24°/38°/60°	80	2x10W	90-95lm/W
GS-VTS-GIMBAL-2x15W	240V	3000K/4000K/5700K	24°/38°/60°	80	2x15W	90-95lm/W
GS-VTS-GIMBAL-2x20W	240V	3000K/4000K/5700K	24°/38°/60°	80	2x20W	90-95lm/W



- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- Clear Safety Glass.

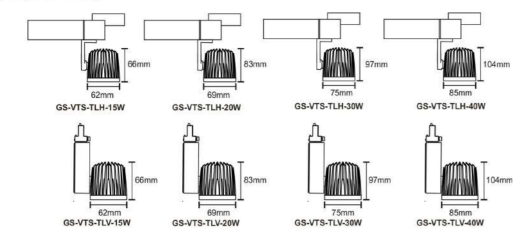
LED DETAILS

Make:- TISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

- **APPLICATION** Commercial
- Residential
- Retail
- Mall Management



All Dimension are in mm, Tolerance ± 2mm

Adapter Options









Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-TLH	240V	3000K/4000K/5700K	24°, 38°, 60°	80	15W	100lm/W
GS-VTS-TLH	240V	3000K/4000K/5700K	24°, 38", 60°	80	20W	100lm/W
GS-VTS-TLH	240V	3000K/4000K/5700K	24°, 38°, 60°	80	30W	100lm/W
GS-VTS-TLH	240V	3000K/4000K/5700K	24°, 38°, 60°	80	40W	100lm/W
GS-VTS-TLV	240V	3000K/4000K/5700K	24°, 38°, 60°	80	15W	100lm/W
GS-VTS-TLV	240V	3000K/4000K/5700K	24°, 38°, 60°	80	20W	100lm/W
GS-VTS-TLV	240V	3000K/4000K/5700K	24°, 38°, 60°	80	30W	100lm/W
GS-VTS-TLV	240V	3000K/4000K/5700K	24°, 38°, 60°	80	40W	100lm/W



SPECIFICATION

- COB LED
- Die Cast Aluminum Housing
- · Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- · Clear Safety Glass.

LED DETAILS

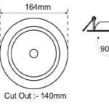
• Make :- TISON BRIDGELUX

LED DRIVER DETAIL

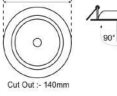
Make:- OSRAM

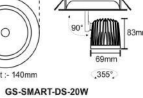
APPLICATION

- Commercial Residential
- Retail
- Mall Management

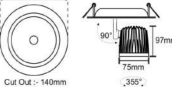


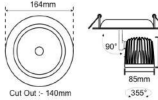






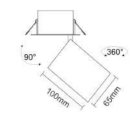
GS-SMART-DS-15W

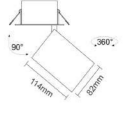




GS-VTS-DS-30W

GS-VTS-DS-40W





GS-VTS-DS-MB-10W-20W

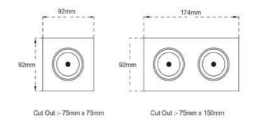
GS-VTS-DS-MB-30W-40W

All Dimension are in mm, Tolerance ± 2mm

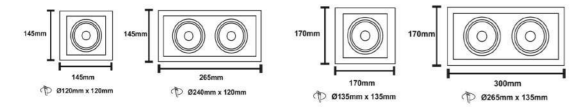
Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-DS-15W	240V	3000K/4000K/5700K	24/40°	80	15W	100lm/W
GS-VTS-DS-20W	240V	3000K/4000K/5700K	24/40°	80	20W	100lm/W
GS-VTS-DS-30W	240V	3000K/4000K/5700K	24/40°	80	30W	100lm/W
GS-VTS-DS-40W	240V	3000K/4000K/5700K	24/40°	80	40W	100lm/W
GS-VTS-DS-MB-10W-20W	240V	3000K/4000K/5700K	24/40°	80	10W-20W	100lm/W
GS-VTS-DS-MB-30W-40W	240V	3000K/4000K/5700K	24/40°	80	30W-40W	100lm/W



- Die Cast Aluminum Frame
- SS Toggle



GS-VTS-FRAME-A



GS-VTS-FRAME-B

GS-VTS-FRAME-B





- COB LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- · Clear Safety Glass.

LED DETAILS

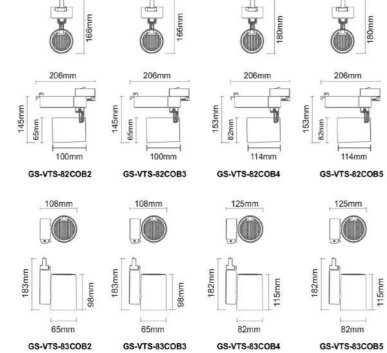
Make :- TISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- CommercialResidential
- ResidentRetail
- Mall Management



All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	System Wattage	System Efficacy
GS-VTS-82COB2	240V	3000K / 4000K / 5700K	12/24/40°	80	10W	100lm/W
GS-VTS-82COB3	240V	3000K / 4000K / 5700K	12/24/40°	80	20W	100lm/W
GS-VTS-82COB4	240V	3000K / 4000K / 5700K	12/24/40°	80	30W	100lm/W
GS-VTS-82COB5	240V	3000K / 4000K / 5700K	12/24/40°	80	40W	100lm/W
GS-VTS-83COB2	240V	3000K / 4000K / 5700K	12/24/40°	80	10W	100lm/W
GS-VTS-83COB3	240V	3000K / 4000K / 5700K	12/24/40°	80	20W	100lm/W
GS-VTS-83COB4	240V	3000K / 4000K / 5700K	12/24/40°	80	30W	100lm/W
GS-VTS-83COB5	240V	3000K / 4000K / 5700K	12/24/40°	80	40W	100lm/W



SPECIFICATION

- COB LED
- Die Cast Aluminum Housing
- · Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- · Clear Safety Glass.

LED DETAILS

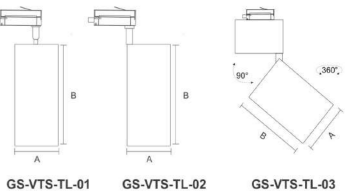
Make:- CDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

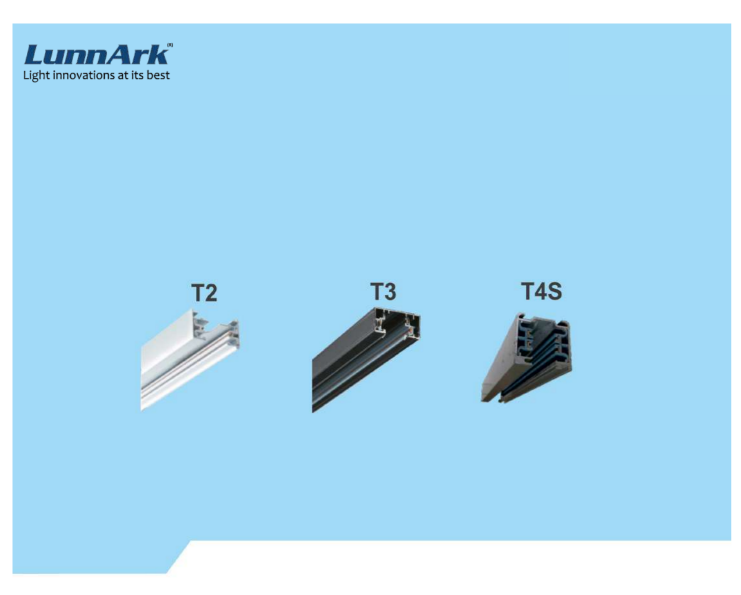
APPLICATION

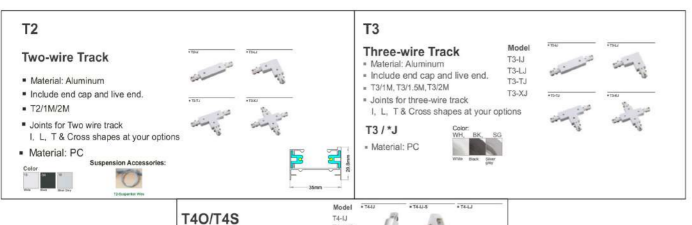
- CommercialResidential
- Residentia
 Retail
- Mall Management



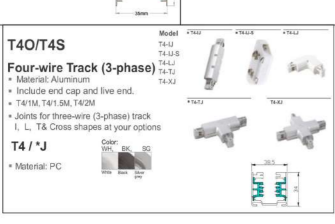
All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	System Wattage	System Efficacy	Size AxB
GS-VTS-TL-01-60x110	240V	3000K / 4000K / 5700K	36°	80	10W	100lm/W	60x110
GS-VTS-TL-01-60x150	240V	3000K / 4000K / 5700K	36°	80	15W	100lm/W	60x150
GS-VTS-TL-02-60x110	240V	3000K / 4000K / 5700K	36°	80	10W	100lm/W	60x110
GS-VTS-TL-02-60x150	240V	3000K / 4000K / 5700K	36°	80	15W	100lm/W	60x150
GS-VTS-TL-01-80x150	240V	3000K / 4000K / 5700K	24°/60°	80	18W	100lm/W	80x150
GS-VTS-TL-01-80x200	240V	3000K / 4000K / 5700K	24°/60°	80	30W	100lm/W	80x200
GS-VTS-TL-02-80x150	240V	3000K / 4000K / 5700K	24°/60°	80	18W	100lm/W	80x150
GS-VTS-TL-02-80x200	240V	3000K / 4000K / 5700K	24°/60°	80	30W	100lm/W	80x200
GS-VTS-TL-03-65x100	240V	3000K / 4000K / 5700K	12/24/40°	80	10W / 20W	100lm/W	65x100
GS-VTS-TL-03-82x114	240V	3000K / 4000K / 5700K	12/24/40°	80	30W / 40W	100lm/W	82x114





T4 / *J Material: PC





SPECIFICATION

- COB LED
- Die Cast Aluminum Housing
- · Constant Current LED Driver
- Best in Class COB LED Module For Better High Output And Efficiency
- · Clear Safety Glass.

LED DETAILS

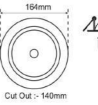
• Make :- TISON BRIDGELUX

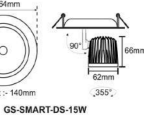
LED DRIVER DETAIL

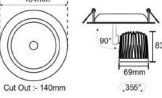
Make:- OSRAM

APPLICATION

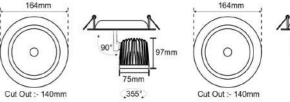
- Commercial
- Residential
- Retail
- Mall Management







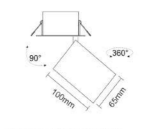
GS-SMART-DS-20W

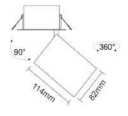


GS-VTS-DS-30W

GS-VTS-DS-40W

355°





GS-VTS-DS-MB-10W-20W

GS-VTS-DS-MB-30W-40W

All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-DS-15W	240V	3000K/4000K/5700K	24/40°	80	15W	100lm/W
GS-VTS-DS-20W	240V	3000K/4000K/5700K	24/40°	80	20W	100lm/W
GS-VTS-DS-30W	240V	3000K/4000K/5700K	24/40°	80	30W	100lm/W
GS-VTS-DS-40W	240V	3000K/4000K/5700K	24/40°	80	40W	100lm/W
GS-VTS-DS-MB-10W-20W	240V	3000K/4000K/5700K	24/40°	80	10W-20W	100lm/W
GS-VTS-DS-MB-30W-40W	240V	3000K/4000K/5700K	24/40°	80	30W-40W	100lm/W



- SMD LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class SMD LED For Better High Output And Efficiency
- Milky Diffuser.

LED DETAILS

Make :- CDISON BRIDGELUX

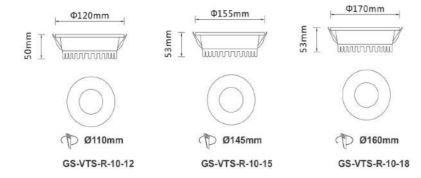
LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential





All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-R-10-12	240V	3000K/4000K/5700K	60°	80	12W	100lm/W
GS-VTS-R-10-15	240V	3000K/4000K/5700K	60°	80	15W	100lm/W
GS-VTS-R-10-18	240V	3000K/4000K/5700K	60°	80	18W	100lm/W



- SMD LED
- Die Cast Aluminum Housing
- · Constant Current LED Driver
- Best in Class SMD LED Module For Better High Output And Efficiency
- · Opal Diffuser.

LED DETAILS

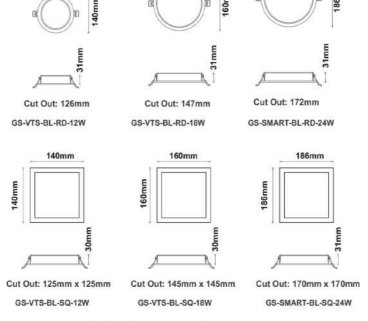
• Make :- (EDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
- Mall Management



All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-BL-RD-12W	240V	3000K/4000K/5700K	120°	80	12W	100lm/W
GS-VTS-BL-RD-18W	240V	3000K/4000K/5700K	120°	80	18W	100lm/W
GS-VTS-BL-RD-24W	240V	3000K/4000K/5700K	120°	80	24W	100lm/W
GS-VTS-BL-SQ-12W	240V	3000K/4000K/5700K	120°	80	12W	100lm/W
GS-VTS-BL-SQ-18W	240V	3000K/4000K/5700K	120°	80	18W	100lm/W
GS-VTS-BL-SQ-24W	240V	3000K/4000K/5700K	120°	80	24W	100lm/W



SPECIFICATION

- SMD LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class SMD LED Module For Better High Output And Efficiency
- Opal Diffuser.

LED DETAILS

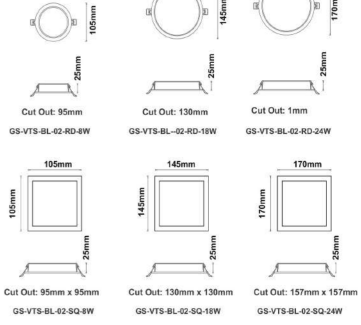
• Make :- (EDISON BRIDGELU)

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- CommercialResidential
- Residentia
 Retail
- Mall Management



All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-BL-02-RD-12W	240V	3000K/4000K/5700K	120°	80	12W	100lm/W
GS-VTS-BL-02-RD-15W	240V	3000K/4000K/5700K	120°	80	15W	100lm/W
GS-VTS-BL-02-RD-18W	240V	3000K/4000K/5700K	120°	80	18W	100lm/W
GS-VTS-BL-02-SQ-12W	240V	3000K/4000K/5700K	120°	80	12W	100lm/W
GS-VTS-BL-02-SQ-15W	240V	3000K/4000K/5700K	120°	80	15W	100lm/W
GS-VTS-BL-02-SQ-18W	240V	3000K/4000K/5700K	120°	80	18W	100lm/W



- SMD LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class SMD LED Module For Better High Output And Efficiency
- Milky Diffuser.

LED DETAILS

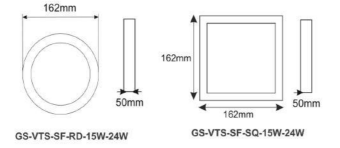
• Make :- EDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- ResidentialRetail
- Mall Management



All Dimension are in mm, Tolerance ± 2mm

Model No	Voltage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-SF-RD-12W	240V	3000K/4000K/5700K	120°	80	15W-24W	100lm/W
GS-VTS-SF-SQ-12W	240V	3000K/4000K/5700K	120°	80	15W-24W	100lm/W



SPECIFICATION

- COB / SMD LED
- Die Cast Aluminum Housing
- Constant Current LED Driver
- Best in Class COB and SMD LED For Better High Output And Efficiency
- PC Diffuser

LED DETAILS

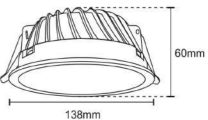
Make :- EDISON BRIDGELUX

LED DRIVER DETAIL

Make:- OSRAM

APPLICATION

- Commercial
- Residential
- Retail
- Mall Management



Cut out :- 124mm

All Dimension are in mm, Tolerance ± 2mm



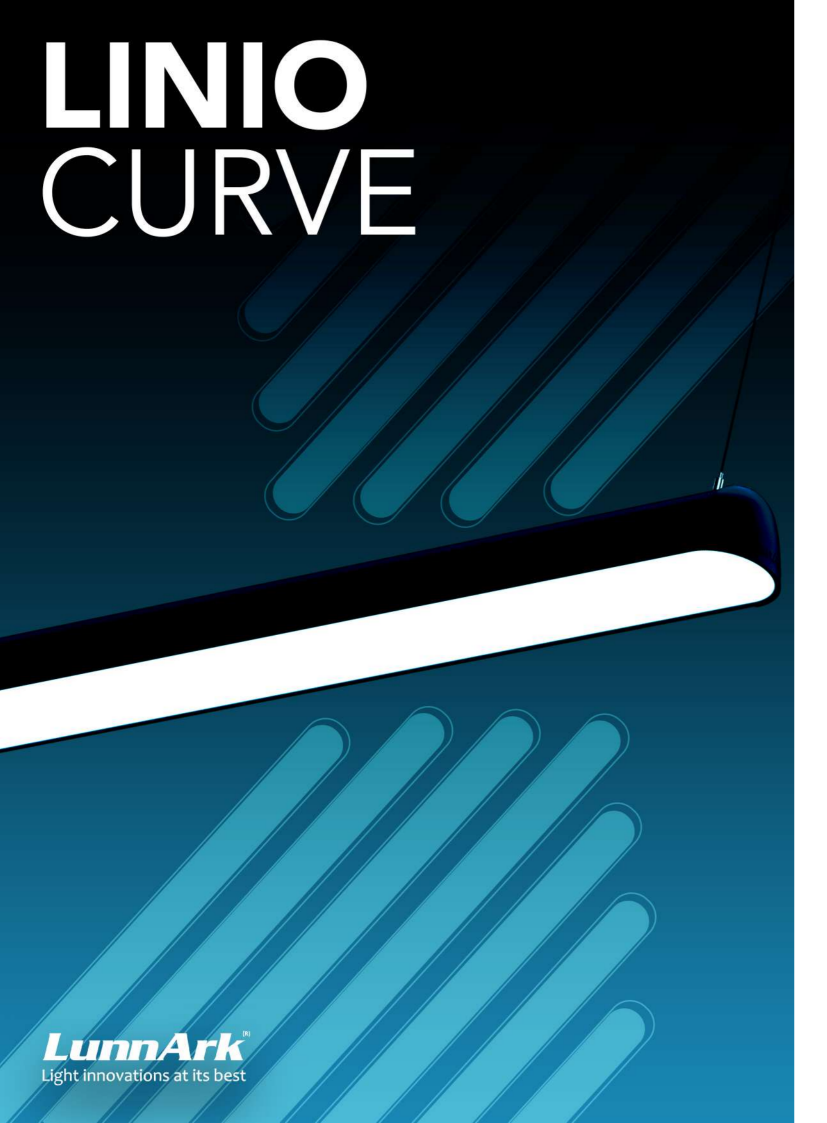
Press the Side Locking & Unlock Diffuser

2



Model No	Wattage	сст	Beam Angle	CRI	Wattage	System Efficacy
GS-VTS-DL-IP54	240V	3000K/4000K/5700K	120°	80	18W	100lm/W
GS-VTS-DL-IP54	240V	3000K/4000K/5700K	120°	80	24W	100lm/W



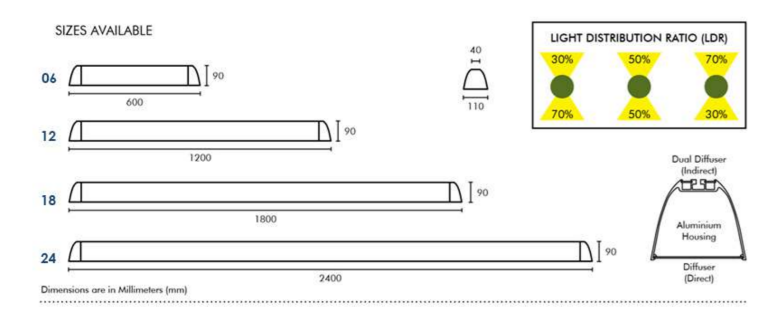




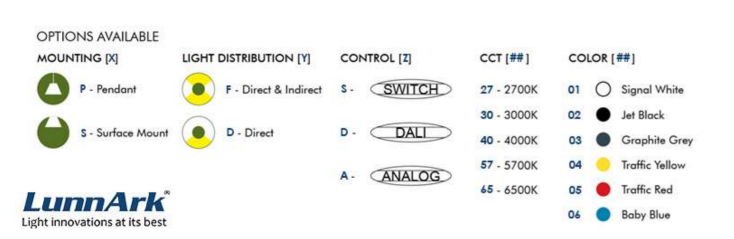
Linear luminaire with direct and indriect lightinng,
composed of extruded aluminium and curved end caps.
Broad beam direct and indirect light distribution through
PMMA diffuser which also works as a dust cover.



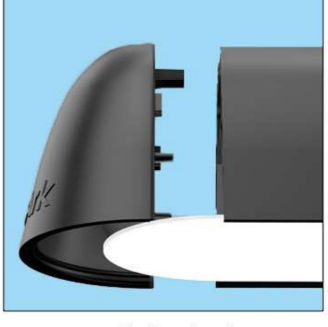
Product Code LN06 PI8 FS40 02 **Light Source** LED Module Indoor 60 W Environment Power Extruded Aluminium Material 6000 Lumens Lumens Lumen Output - 100Lm/W **Light Distribution** Mounting Pendant (P) Direct & Indirect (P) Jet Black (02) ON / OFF (S) Color Control 4000K (20) Color Temperature (CCT)



				Wattage	& Lumen (Dutput ba	sed on LDI	R					
70% DOWN & 30% UP				50% DOWN & 50% UP				30% DOWN & 70% UP					
Luminaire Size		Wattage (W)		Wattage (W)				200	Wattage (W))	
(mm)	Down	Up	Total	Lumens	Down	Up	Total	Lumens	Down	Up	Total	Lumens	
600	14	6	20	2000	10	10	20	2000	6	14	20	2000	
1200	28	12	40	4000	20	20	40	4000	12	28	40	4000	
1800	42	18	60	6000	30	30	60	6000	18	42	60	6000	
2400	56	24	80	8000	40	40	80	8000	24	56	80	8000	







Smooth Curved Edge

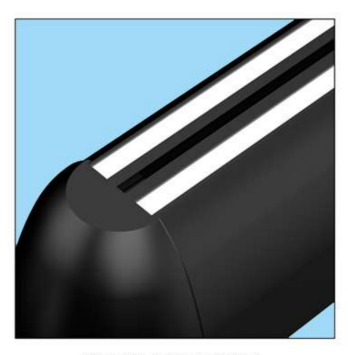
Simple end-cap fix

The Linio Curve is disgned for effective and functional lighting while adding decorative element to your interiors .

The curved aluminium extruded end-cap compliment the extended diffusers to match curved edges, which stand out from traditional sharp edge linear lights.

Ergonomically designed dual up light with slotted diffuser gives better control feature for indirect lighting functionality of the product.

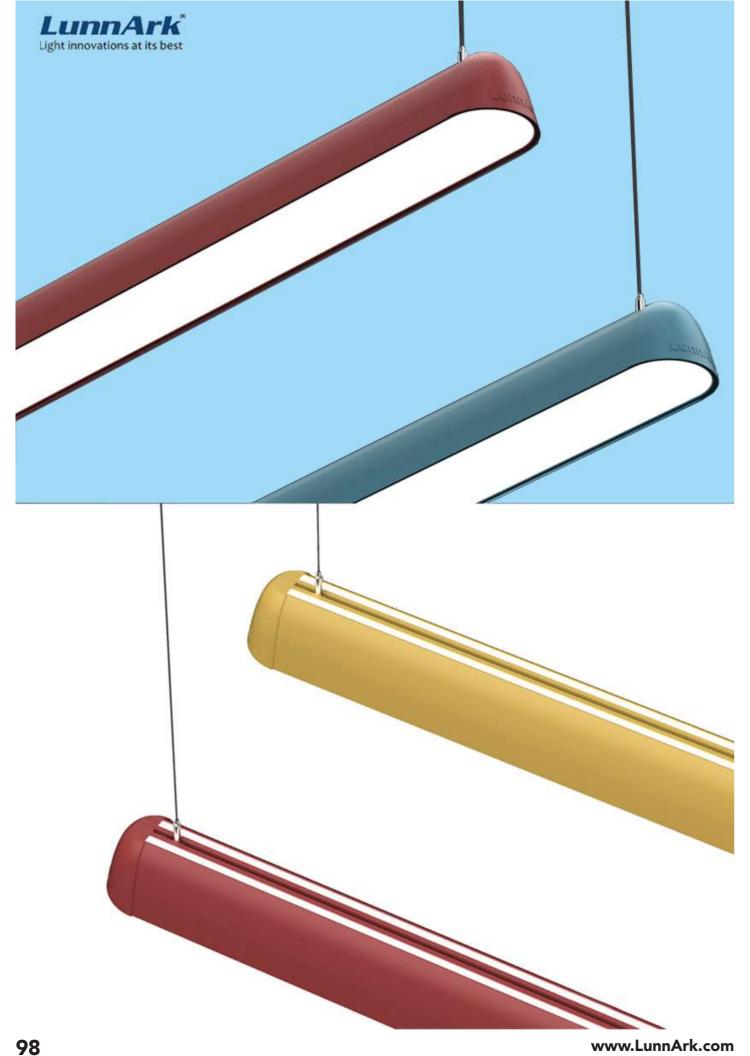
Thats the reason we call LINIO as Technical Decorative Linear with direct and indirect Light.



Dual strip Indirect Lighting

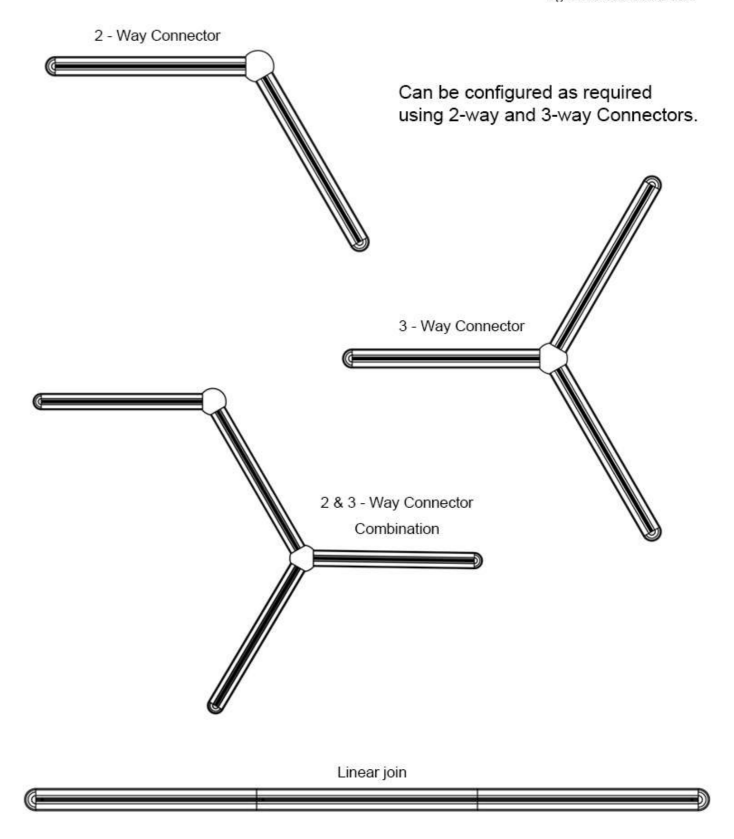


Adjustable threaded suspension

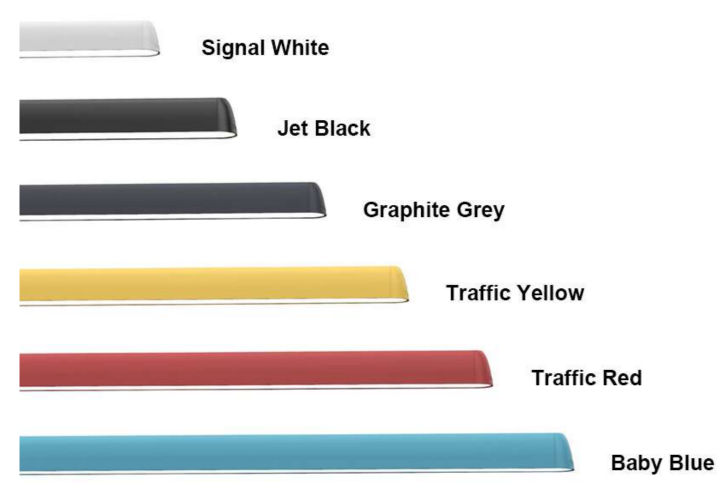


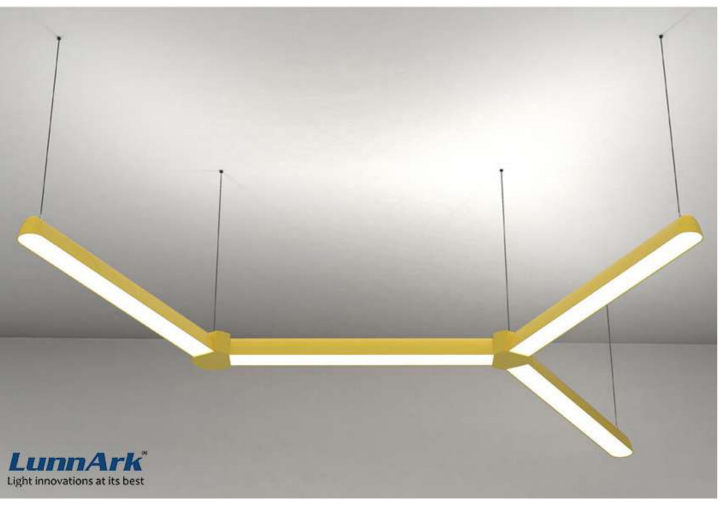
CLUSTER CONFIGURATION





The Connectors are equipped with magnets which allow easy fixing and also ensures link between the fixtures.











Presenting the range of "QAFASOUL"

Suspended Acrylic light fixture with light weight aluminium rod housing

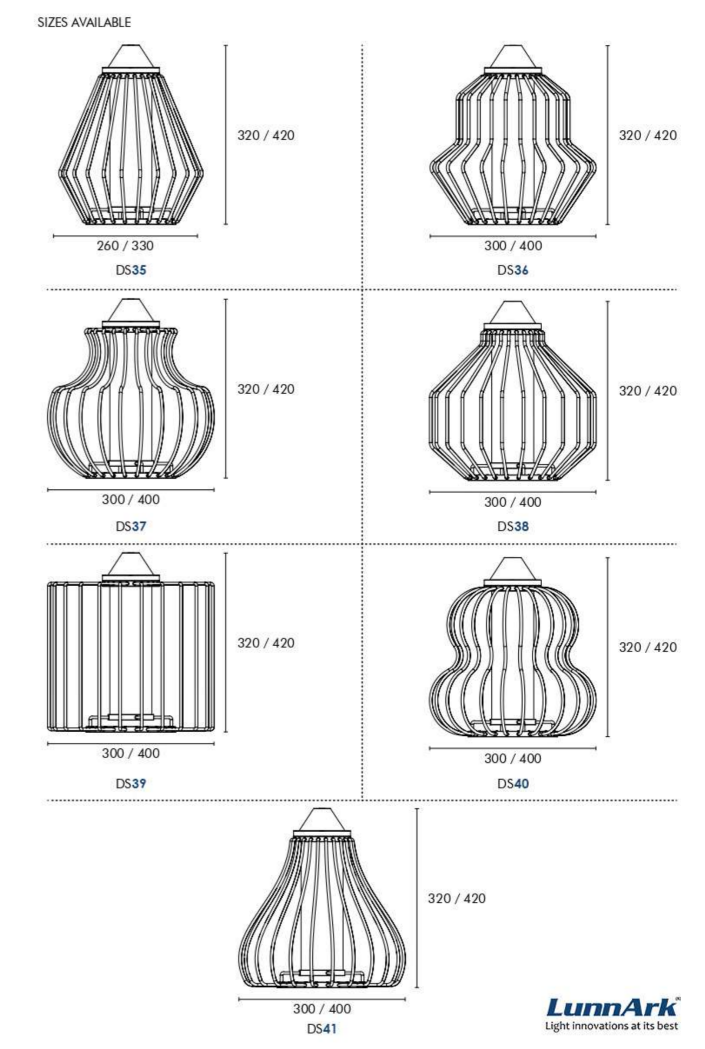
Engineered to perfection, no welds and easy assembly





Product Code	DS35 to DS41 (Range)
Environment	Indoor / Outdoor
Material	Aluminium & MS
Mounting	Pendant (P)
Color	Jet Black (02)
Size Options	Ø300/Ø400

Light Source	LED Module
Power	20 W / 30 W
Lumens	1600 / 2400
Light Distribution	Direct (D)
Control	ON / OFF (S)
Color Temperature (CCT)	4000K (40)





• No welding • Do it yourself • Easy assembly & easy storage

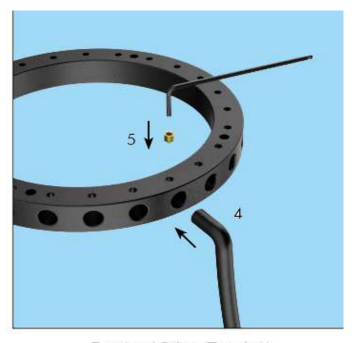
OPTIONS AVAILABLE



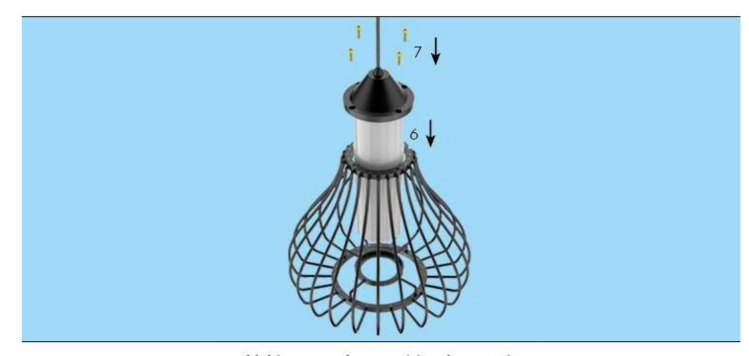
^{*} Customization available on SIZE and POWER



Acrylic support & Bend rod assembly (Bottom ring)



Bend rod fixing (Top ring)



Light source placement / replacement

The "QAFASOUL" range are iconic luminaires suitable for both indoor and outdoor applications with IP65 rating. Easy to assemble and disassemble, the "product" range has 7 different designs to pick from. The aluminium bend rods and MS rings makes it a light-weight and well-enginneered product.

^{*} Customized PAINT and POWDER COAT options available based on RAL









VTECH BIOTRON PVT LTD

#84, Anusuya Ashrama, 3rd Main, Magadi Main Road Rajajinagar Industrial Town - Bengaluru 560044, India

Toll Free: 1800 890 2146

080 23507469

www.lunnark.com info@vtechbiotron.com