



Being Specialist from Thought



47 47 47 47 47 47 47 47 47 47 47 42 42 42 42 42 42 42 42 42 42

47 47 47 47 47 47 47 48 48 48 48 48 48 48

47 47 47 47 47 47 47 48, 48, 48, 48, 48,

Prismatic refers to the pattern of prism-like shapes with triangular bases. Each pattern on the light cover are used to disperse light into a spectrum and distribute the concentrated light source over a larger surface area.

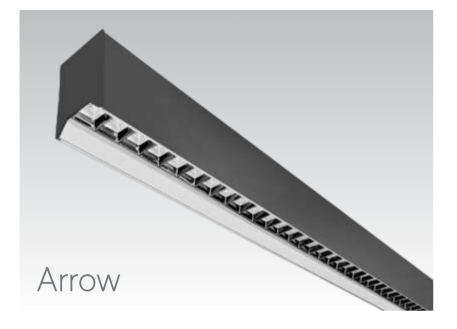
Legero

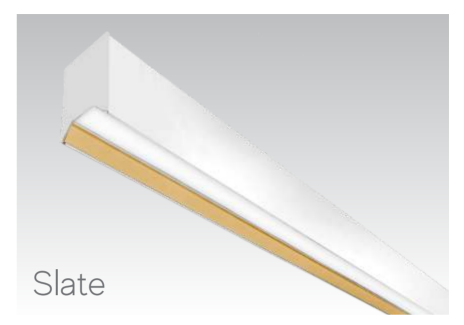
We are bringing light to life...

Who are we

Legero started its journey a decade ago with a passion for making great lighting environments that brings a sense of warmth, comfort and joy. Whether it be residential, healthcare, commercial or institutional, we are devoted to developing innovative, exceptional quality lighting solutions with state of the art designs. Our passion for great lighting began with a desire to bring tranquility and well-being by bringing a little more light into people's lives.

















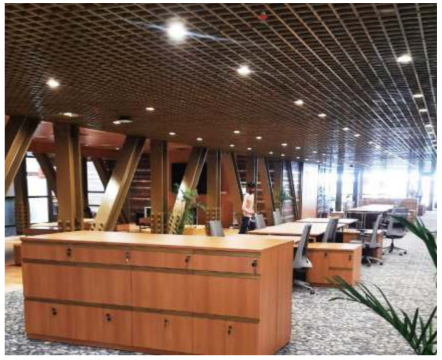




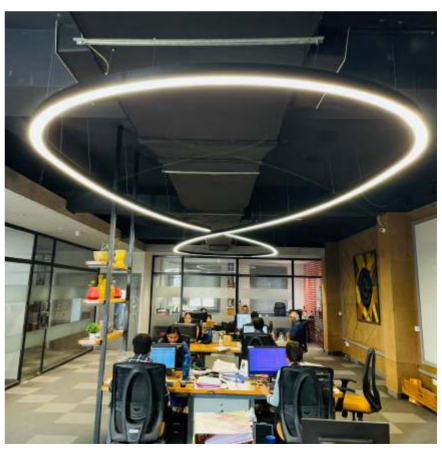
Task Us, Mohali



IGI Airport Terminal - T3, Delhi

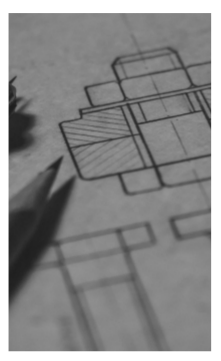


OP Jindal University, Haryana

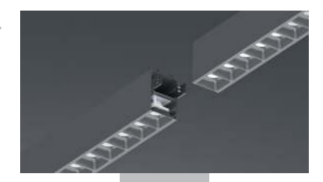


Legero H.O. , Noida

Product Life Cycle Design to Execution



Designing





3D Modeling



Prototype









Logistics



Sampling







Customized Solutions









Our Structure and Facilities

We are a team of locally skilled craftsmen with a rigorous product validation process and QC standard to ensure the finest quality of the products. With updated machinery and equipment, it has eased achieving manufacturing efficiency.

The manufacturing plants are well-equipped with modern machinery for producing quality products. All the plants are ISO 9001: 2015, 14001: 2004, 18001: 2007 and ISO 45001 certified and perpetually upgraded to deliver quality outcomes and have an excellent safety record, making Legero the leader in this segment.

We are capable of executing projects of any scale with our current setup and bandwidth.

50,000 sq. ft. manufacturing facility







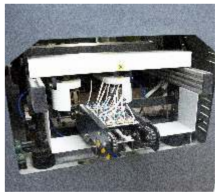








Powder Coating - 2 Units



Wave Soldering Machine



CNC Cutting Machine



Extrusion Bending Machine



In-house Driver Manufacturing

Legero

Want to know how to get the perfect lighting for your home or office

Get professional lighting support from our experts.

Product Symbol Glossary



	Grounding connection mark (class I protection)	Ta(°C) -10/+40 Ta(°C) -10/+50 Ambient temperature
	Class II protection against electrical shock	F _{K5%} Luminous flux flickering
	Class III protection against electrical shock	50/60 Hz Rated frequency of supply voltage
DALI	Luminaire dimming according to DALI protocol	PR OP DIFFUSER DIFFUSER Prismatic / Opal / Clear Diffuser
1-10V	Dimming of luminaire according 1-10V protocol	New luminaires
220- 240V	12V 24V Rated voltage	CRI >90 High color rendering index > 90
RAL	Powder coating of lighting fixtures in RAL scale colors	CCT tunable luminaire
Ra>90	Color rendering index	Wifi Wifi controlled lighting (Mobile App controlled)
HCL	Human Centric Lighting	TRAIC Triode For Alternating Current
RF [®]	Build-in wireless control module	IP Ingress Protection
RGB	Color-dynamic lighting	UGR Unified Glare Rating
DMX	Luminaire dimming according to DMX protocol	
3	Recess size	-
90° 90°	$\circlearrowleft^{35^{\circ}}_{55^{\circ}}$ Tilt angle	-



ALINE RANGE

ARCHITECTURAL LUMINAIRES

Page 16-60

LINEAR FORMATION



Page 16-17









Page 19





Page 21



Page 22



Page 23



Page 24



Page 24



Page 25



Page 25



Page 26



Page 26



Page 27



Page 27

SHAPES & FORMS



Page 29



Page 30



Page 31



Page 32



Page 33



Page 34



Page 35



Page 36



Page 37



Page 38



Page 39

COMMERCIAL LUMINAIRES



Page 41



Page 42



Page 43



Page 44



Page 45



Page 46



COMMERCIAL LUMINAIRES



Page 47



Page 47



Tubo Surface & Suspended

Page 48



Page 49



Page 50



Page 51



Page 52



Omega-R Suspended

Moon Light Linear 1 Suspended

Page 52

ACOUSTIC RANGE



Page 54



Page 54



Page 54



Page 54



Page 54



Page 54



Page 55



Page 55



Page 55



Page 55



Page 55



Page 55

Track Luminaires



Page 57



Page 57



Page 57



Page 57



Page 57



57



Page 58



Page 58



Page 58



Page 58



Page 58



Page 57

Page 58



Page 59



Page 59



Page 60



ARIES RANGE

RECESSED & SURFACE DOWNLIGHTS

Page 63-94

SPOTS



Page 63



Page 64



Page 65



Page 66



Page 67



Page 68



Page 69



Page 70



Page 71



Page 72

MINI SPOTS



Page 74



Page 75



Page 76



Page 77



Page 78



Page 79

COMMERCIAL DOWNLIGHTERS



Page 81



Page 82



Page 83



Page 84



Page 85



Page 86



Page 87



Page 88



Page 89



Page 90



Page 91



Page 92



Page 93



Coral Surface (Sq)

Page 94



Aline Architectural Range

cohesive spatial experience. So, architectural lighting is an intersection of art (architecture) and technology (lighting). The architecture being illuminated or lighted may be commercial or residential.

Architectural lighting works to foster the spatial experience. Lighting can influence mood, texture, spatial awareness, Generally, lighting design should account for the specific type of action being illuminated; the amount of light provided, the color of the light, which may affect the optics for particular objects, such as works of art, and the overall, whole environment. Our latest range of products blends perfectly with modern architectural lighting concepts.



Linear Formation



NEW



The extruded aluminium housing and Flange color available in Black/White/Grey finish this LED fixture comes with excellent light distribution and UGR <16 and Available beam angle 50°, 35° X 70°, 60° X 60° with Higher efficacy 120-125lm/W.

Features



Multilevel-optics for optimized light distribution



Aluminium extrusion housing



Available in different Flange color options

Product Dimensions



WATTAGE	CODE	ССТ	BEAM ANGLE	50°/60°X60° (B.A.) EFFICACY (lm/W)	36°X70° (B.A.) EFFICACY (lm/W)	P. F.
10W	LLS 1010	3000K/4000K/6000K	50°/60°X60°/36°X70°	115/120/125	105/110/115	≥0.95
15W	LLS 1015	3000K/4000K/6000K	50°/60°X60°/36°X70°	115/120/125	105/110/115	≥0.95
20W	LLS 1020	3000K/4000K/6000K	50°/60°X60°/36°X70°	110/115/120	105/110/115	≥0.95
25W	LLS 1025	3000K/4000K/6000K	50°/60°X60°/36°X70°	110/115/120	105/110/115	≥0.95
14W	LLSI 1014	3000K/4000K/6000K	50°/60°X60°/36°X70°	105/110/115	95/100/105	≥0.95
23W	LLSI 1023	3000K/4000K/6000K	50°/60°X60°/36°X70°	105/110/115	95/100/105	≥0.95
28W	LLSI 1028	3000K/4000K/6000K	50°/60°X60°/36°X70°	100/105/110	95/100/105	≥0.95
35W	LLSI 1035	3000K/4000K/6000K	50°/60°X60°/36°X70°	100/105/110	95/100/105	≥0.95

10° Indirect 3eam Angle



SESSESSES SECTION OF THE PARTY OF THE PARTY

Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

Housing Color



Flange color





















Slate

The extruded aluminium housing and Flange color available in grey, black & white. This LED fixture comes with excellent light distribution, high wired LED driver to be used in suspended applications with Higher efficacy 105-110lm/W. Direct-Indirect lighting ratio is 70:30 with wide beam angle.

Features







Aluminium extrusion housing



Available in different Flange color options

Product Dimensions



	WATTAGE	CODE	ССТ	BEAM ANGLE	White Finish EFFICACY (lm/W)	Other Color Finish EFFICACY (lm/W)	P. F.
	20W	LLF 1020	3000K/4000K/6000K	110°	100/105/110	90/95/100	≥0.95
	30W	LLF 1020	3000K/4000K/6000K	110°	100/105/110	90/95/100	≥0.95
_	28W	LLFI 1020	3000K/4000K/6000K	110°	90/95/100	80/85/90	≥0.95
	42W	LLFI 1020	3000K/4000K/6000K	110°	90/95/100	80/85/90	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

Housing Color Flange color

















Sonic

Sonic a perfect suspended design with step in optics offering a combination of functionality and design. A linear lens combination gives a unique look to this product. A aesthetically pleasant product suitable in various applications like offices, restaurants, Showrooms etc.

Features





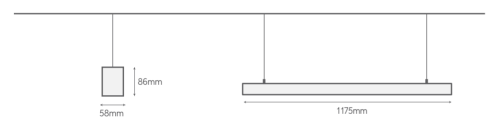


& functional design Uniform Light Distribution

Aesthetically elegant | Improved efficiency &

Better glare control

Product Dimensions





WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
25W	LPS 5025	3000K/4000K/6000K	100°	100/105/110	≥0.95	1175mm + Continous
40W	LPS 5040	3000K/4000K/6000K	100°	90/95/100	≥0.95	1175mm + Continous



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

Standard Colors



Specific Colors Available on Request















50/60

Hz



Techpro Up & Down

Suspended Up & Down single length individual luminaire, aluminium extruded powder coated housing with matt finish extruded PMMA opal diffuser with uniform light distribution.

Features



Extruded aluminium housing



Improved efficiency

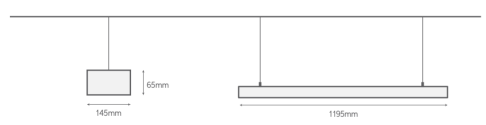


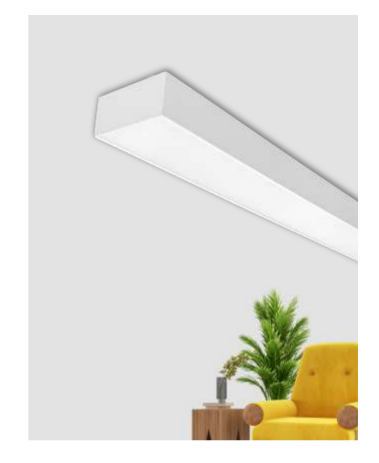
Glare free evenly distributed



Customizable to varied lengths

Product Dimensions





Opal

 WATTAGE
 CODE
 CCT
 BEAM ANGLE
 EFFICACY (Im/W)
 P. F.
 LENGTH

 35W
 LTL 2035
 3000K/4000K/6000K
 110°
 90/95/100
 ≥0.95
 1195mm + Continous

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	EFFICACY (lm/W)	P. F.	LENGTH
35W	LTL 2035PR	3000K/4000K/6000K	90°	75/80/85	65/70/75	≥0.95	1195mm + Continous



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

Standard Colors

























Techpro Direct

Suspended mounting single length individual luminaire made up of aluminium extruded powder coated housing with matt finish & PMMA opal diffuser to give uniform light distribution.

Features







Improved efficiency & Uniform Light Distribution

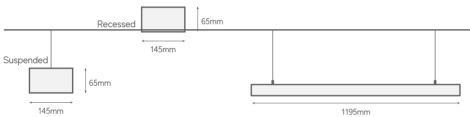


Compatible with Armstrong TECHZONE ceiling



Customizable to varied lengths

Product Dimensions



R	Recessed			65mm		
Suspended 65m	- nm	145mm	•			
145mm					1195mm	

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (Im/W)	P. F.	LENGTH	Mounting Type
30W	LTL 1030	3000K/4000K/6000K	110°	100/105/110	≥0.95	1195mm + Continous	Suspended
30W	LTL 1130	3000K/4000K/6000K	110°	100/105/110	≥0.95	1195mm + Continous	Recessed

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH	Mounting Type
30W	LTL 1030PR	3000K/4000K/6000K	85°	90/95/100	≥0.95	1195mm + Continous	Suspended
30W	LTL 1130PR	3000K/4000K/6000K	85°	90/95/100	≥0.95	1195mm + Continous	Recessed



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes



























Tulip Pro

Tulip a suspended extruded aluminium housing design offers improved uniformity with soft C profile LG7 diffuser lit on all three sides offering a soft homogeneous, volumetric light distribution snap fit diffuser for ease in maintenance With Higher efficacy 115-120lm/W

Features







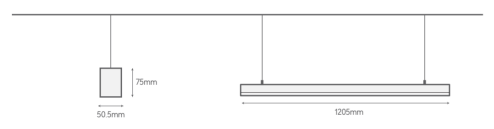


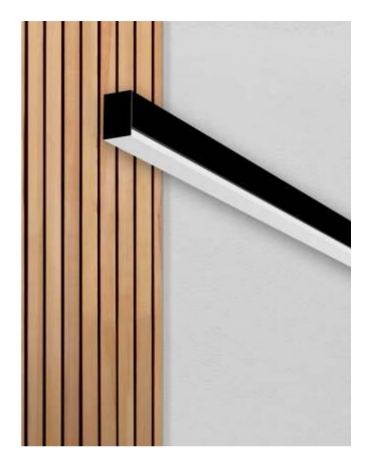
Aesthetically elegant | Improved efficiency & & functional design Uniform Light Distribution

Better glare control

varied lengths

Product Dimensions





	WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
	15W	LSOP 5015	3000K/4000K/6000K	125°	110/115/120	≥0.95	1205mm + Continous
	20W	LSOP 5020	3000K/4000K/6000K	125°	110/115/120	≥0.95	1205mm + Continous
_	25W	LSOP 5025	3000K/4000K/6000K	125°	110/115/120	≥0.95	1205mm + Continous
_	30W	LSOP 5030	3000K/4000K/6000K	125°	110/115/120	≥0.95	1205mm + Continous



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

Standard Colors



Specific Colors Available on Request



















Strapline Series

The extruded aluminium housing offers a precise in-line appearance. This LED fixture comes with excellent light distribution, high wired LED driver to be used in suspended applications with higher efficacy.

Features



housing



Extruded aluminium Stand alone or continuous mounting option



High Output Low Wattage



Customizable to varied lengths

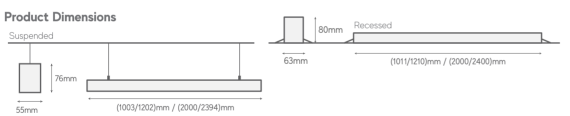


Application Areas

- Offices
- Home
- Showrooms - Banks
- Café & Restaurants
 - Hospitals
- School / Institutes

L & Y Connector for Formation

Pro



WATTAGE	CODE	ССТ	BEAM ANGLE	White Finish EFFICACY (lm/W(±5%))	Black & Grey Finish EFFICACY (Im/W(±5%))	P. F.	LENGTH
15W	LSLP-R/(S) 5015	3000K/4000K/6000K	110°	115/120/125	105/110/115	≥0.95	1000mm/1200mm + Continous
20W	LSLP-R/(S) 5020	3000K/4000K/6000K	110°	115/120/125	105/110/115	≥0.95	1000mm/1200mm + Continous
25W	LSLP-R/(S) 5025	3000K/4000K/6000K	110°	110/115/120	100/105/110	≥0.95	1000mm/1200mm + Continous
30W	LSLP-R/(S) 5030	3000K/4000K/6000K	110°	110/115/120	100/105/110	≥0.95	1000mm/1200mm + Continous
30W	LSLP-R/(S) 5230	3000K/4000K/6000K	110°	115/120/125	105/110/115	≥0.95	2000mm/2400mm + Continous
40W	LSLP-R/(S) 5240	3000K/4000K/6000K	110°	115/120/125	105/110/115	≥0.95	2000mm/2400mm + Continous
50W	LSLP-R/(S) 5250	3000K/4000K/6000K	110°	110/115/120	100/105/110	≥0.95	2000mm/2400mm + Continous
60W	LSLP-R/(S) 5260	3000K/4000K/6000K	110°	110/115/120	100/105/110	≥0.95	2000mm/2400mm + Continous

Standard Colors



Specific Colors Available on Request





















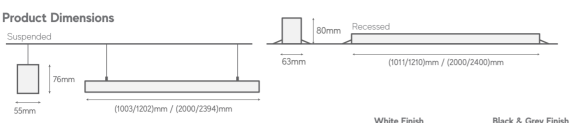








Pro Prism





WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W(±5%))	EFFICACY (lm/W(±5%))	CRI	LENGTH
15W	LSLP-R/(S) 5015PR	3000K/4000K/6000K	100°	105/110/115	95/100/105	>80	1000mm/1200mm + Continous
20W	LSLP-R/(S) 5020PR	3000K/4000K/6000K	100°	105/110/115	95/100/105	>80	1000mm/1200mm + Continous
25W	LSLP-R/(S) 5025PR	3000K/4000K/6000K	100°	100/105/110	90/95/100	>80	1000mm/1200mm + Continous
30W	LSLP-R/(S) 5030PR	3000K/4000K/6000K	100°	100/105/110	90/95/100	>80	1000mm/1200mm + Continous
30W	LSLP-R/(S) 5230PR	3000K/4000K/6000K	100°	105/110/115	95/100/105	>80	2000mm/2400mm + Continous
40W	LSLP-R/(S) 5240PR	3000K/4000K/6000K	100°	105/110/115	95/100/105	>80	2000mm/2400mm + Continous
50W	LSLP-R/(S) 5250PR	3000K/4000K/6000K	100°	100/105/110	90/95/100	>80	2000mm/2400mm + Continous
60W	LSLP-R/(S) 5260PR	3000K/4000K/6000K	100°	100/105/110	90/95/100	>80	2000mm/2400mm + Continous

Prism Suspended

Product Dimensions





WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
10W	LSL-S5010PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	500mm + Continous
15W	LSL-S5015PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	600mm/900mm + Continous
20W	LSL-S5020PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1000mm/1200mm + Continous
22W	LSL-S5022PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	900mm + Continous
25W	LSL-S5025PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1500mm + Continous
30W	LSL-S5030PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1000mm/1200mm/1800mm + Continous
37W	LSL-S5037PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1500mm + Continous
40W	LSL-S5040PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	2000mm/2400mm + Continous
45W	LSL-S5045PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1800mm + Continous
60W	LSL-S5060PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	2000mm/2400mm + Continous

Standard Colors

Specific Colors Available on Request

L & Y Connector for Formation



































Prism Recessed

Product Dimensions





WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
10W	LSL-R5010PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	500mm + Continous
15W	LSL-R5015PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	600mm/900mm + Continous
20W	LSL-R5020PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1000mm/1200mm + Continous
22W	LSL-R5022PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	900mm + Continous
25W	LSL-R5025PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1500mm + Continous
30W	LSL-R5030PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1000mm/1200mm/1800mm + Continous
37W	LSL-R5037PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1500mm + Continous
40W	LSL-R5040PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	2000mm/2400mm + Continous
45W	LSL-R5045PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	1800mm + Continous
60W	LSL-R5060PR	3000K/4000K/6000K	100°	75/80/85(W*) & 65/70/75(BG**)	≥0.95	2000mm/2400mm + Continous

























PR







L & Y Connector for Formation

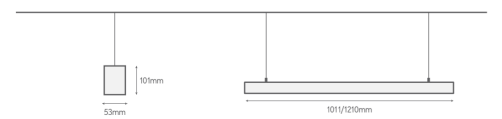
Standard Colors



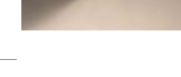


The extruded aluminium housing offers a precise in-line appearance. This LED fixture comes with Direct- Indirect light distribution, high wired LED driver to be used in suspended applications.

Product Dimensions



WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)*	P. F.	LENGTH
30W	LSL-S 5130	3000K/4000K/6000K	110°	80/85/90	≥0.95	1000mm/1200mm + Continous
40W	LSL-S 5140	3000K/4000K/6000K	110°	80/85/90	≥0.95	1000mm/1200mm + Continous























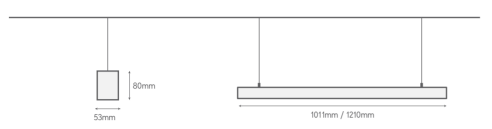


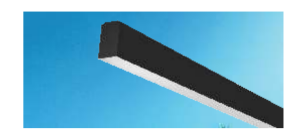
*Efficacy to be consider only for direct.



50S (Standard)

Product Dimensions

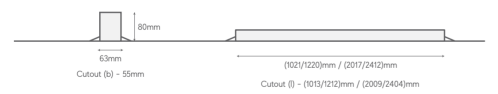




WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
20W	LSL-S 5020	3000K/4000K/6000K	110°	75/80/85	≥0.95	(1011/1210)mm / (2007/2402)mm + Continous
30W	LSL-S 5030	3000K/4000K/6000K	110°	75/80/85	≥0.95	(1011/1210)mm / (2007/2402)mm + Continous
40W	LSL-S 5040	3000K/4000K/6000K	110°	75/80/85	≥0.95	(1011/1210)mm / (2007/2402)mm + Continous
60W	LSL-S 5060	3000K/4000K/6000K	110°	75/80/85	≥0.95	(1011/1210)mm / (2007/2402)mm + Continous

50R (Standard)

Product Dimensions





WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
20W	LSL-R 5020	3000K/4000K/6000K	110°	75/80/85	≥0.95	(1021/1220/2017/2412)mm + Continous
30W	LSL-R 5030	3000K/4000K/6000K	110°	75/80/85	≥0.95	(1021/1220/2017/2412)mm + Continous
40W	LSL-R 5040	3000K/4000K/6000K	110°	75/80/85	≥0.95	(1021/1220/2017/2412)mm + Continous
60W	LSL-R 5060	3000K/4000K/6000K	110°	75/80/85	≥0.95	(1021/1220/2017/2412)mm + Continous

Standard Colors



Specific Colors Available on Request













RAL











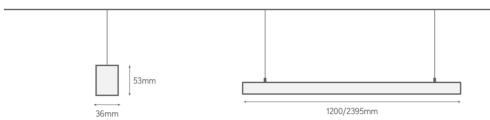






35S (Standard)

Product Dimensions



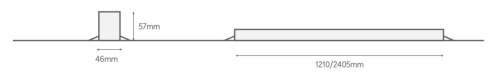
	36mm	•		1200/2395mm	→	
WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
20W	LSL-S 3520	3000K/4000K/6000K	110°	80/85/90	≥0.95	1200/2395mm + Continous
30W	LSL-S 3530	3000K/4000K/6000K	110°	100/105/110	≥0.95	1200/2395mm + Continous
40W	LSL-S 3540	3000K/4000K/6000K	110°	80/85/90	≥0.95	1200/2395mm + Continous

100/105/110

35R (Standard)

LSL-S 3560 3000K/4000K/6000K

Product Dimensions



Cutout (b) - 38mm

Cutout (I) - 1202mm/2397mm

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
20W	LSL-R 3520	3000K/4000K/6000K	110°	80/85/90	≥0.95	1210/2405mm + Continous
30W	LSL-R 3530	3000K/4000K/6000K	110°	100/105/110	≥0.95	1210/2405mm + Continous
40W	LSL-R 3540	3000K/4000K/6000K	110°	80/85/90	≥0.95	1210/2405mm + Continous
60W	LSL-R 3560	3000K/4000K/6000K	110°	100/105/110	≥0.95	1210/2405mm + Continous

Standard Colors



Specific Colors Available on Request









1200/2395mm + Continous









SHAPES & FORMS



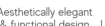


Ribbon

This contemporary aerial luminaire is a masterpiece that will add a swanky ambiance to your space. The LED fixture features excellent glare-free light distribution and lightweight extruded aluminium housing for an easy installation. Its sleek design and functionality blend in an incredibly eye-catching ribbon-like shape, making a dapper statement while saving you up to 80% on energy costs.

Features







Aesthetically elegant | Improved efficiency & & functional design Uniform Light Distribution

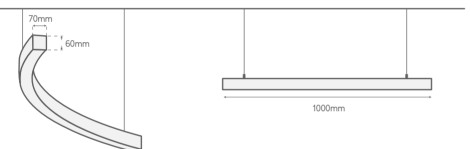


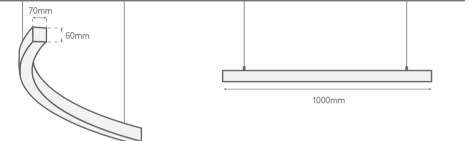
Bend it to any Formation



Customizable to varied lengths

Product Dimensions





WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	LENGTH
20W	LSR 1020	3000K/4000K/6000K	110°	80/85/90	≥0.95	1000mm + Continous
30W	LSR 1030	3000K/4000K/6000K	110°	70/75/80	≥0.95	1000mm + Continous
20W	LSR 1020P	3000K/4000K/6000K	75°	65/70/75	≥0.95	1000mm + Continous
30W	LSR 1030P	3000K/4000K/6000K	75°	60/65/70	≥0.95	1000mm + Continous



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes









Specific Colors Available on Request































Ripple

Round extruded aluminium housing with diffuser. Smart circular ring gives functional decorative look. Also diffuser is so fixed to provide uniform light output.

Features





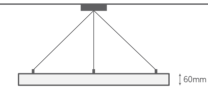


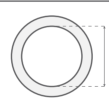
Laser cut HTF diffuser Aesthetically appealing for improved efficiency



Product Dimensions







400mm/700mm/970mm

600mm/900mm/1170mm

	WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	Diameter
	30W	ARL 6030	3000K/4000K/6000K	110°	65/70/75	≥0.95	600mm
	55W	ARL 9055	3000K/4000K/6000K	110°	65/70/75	≥0.95	900mm
	80W	ARL 12080	3000K/4000K/6000K	110°	65/70/75	≥0.95	1170mm
Request	est	ARL 6030	3000K/4000K/6000K	110°	65/70/75	≥0.95	1500mm
	Sedu	ARL 9055	3000K/4000K/6000K	110°	65/70/75	≥0.95	1800mm
	per —	ARL 12080	3000K/4000K/6000K	110°	65/70/75	≥0.95	2000mm
	Asp	ARL 12080	3000K/4000K/6000K	110°	65/70/75	≥0.95	2400mm



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





















Hz









Pill Suspended

Round extruded aluminium housing with PMMA diffuser. High efficient LEDs for uniform light distribution.

Features







Special high efficiency diffuser designed for LED source

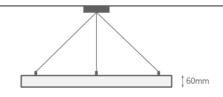


Aesthetically appealing

Product Dimensions



400mm/500mm/600mm/900mm/1170mm

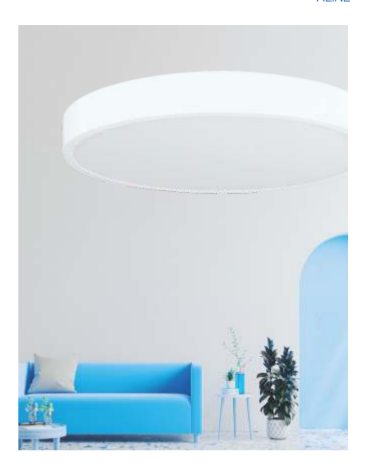


WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
30W	ALP-S 4130	3000K/4000K/6000K	110°	75/80/85	≥0.95
45W	ALP-S 5145	3000K/4000K/6000K	110°	65/70/75	≥0.95
56W	ALP-S 6156	3000K/4000K/6000K	110°	65/70/75	≥0.95
80W	ALP-S 9180	3000K/4000K/6000K	110°	65/70/75	≥0.95
100W	ALP-S 12100	3000K/4000K/6000K	110°	65/70/75	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes



Standard Colors

























Pill Recessed

Round luminaire aluminium, rolled profile, seamlessly welded housing with integrated tool-less suspension height adjustment. Highly reflective coating for improved efficiency with high transmission factor PMMA opal diffuser. Rolled aluminium frame accessory along with fixture for ease in installation.

Features





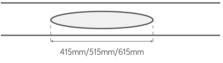


Special high efficiency diffuser designed for LED source

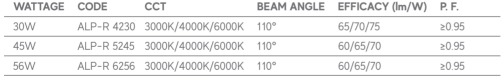


Aesthetically appealing

Product Dimensions



			 	(3 a c)	
	Cutout (I) - 432/532/	632			
	(1) 400 (500 (500			
4	15mm/515mm/615m	ITTI			
/-	15mm/515mm/615m	m			





Application Areas

65mm

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes



Standard Colors



Frame Accessory Included















Hz







Pill Surface

Round luminaire aluminium, rolled profile, seamlessly welded housing with integrated tool-less suspension height adjustment. Highly reflective coating for improved efficiency with high transmission factor diffuser. Rolled aluminium frame accessory along with fixture for ease in installation.

Features







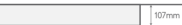
Special high efficiency Aesthetically appealing diffuser designed for LED source



Product Dimensions



400mm/500mm/600mm/900mm



WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
30W	ASP 4330	3000K/4000K/6000K	110°	70/75/80	≥0.95
45W	ASP 5345	3000K/4000K/6000K	110°	65/70/75	≥0.95
50W	ASP 6350	3000K/4000K/6000K	110°	65/70/75	≥0.95
80W	ASP 9380	3000K/4000K/6000K	110°	65/70/75	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes







Prism

CRI >90 **Standard Colors**





Dice

Dice suspended LED 2x2 luminaire made up of extruded aluminium With Round Corner to give a full glow effect with 95-100lm/W.

Features

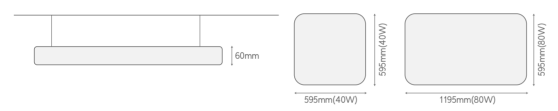




Extruded Aluminium Housing

Efficient Light Output

Product Dimensions



WATTAGE	CODE	ССТ	BEAM ANGLE	White Finish EFFICACY (lm/W)	P. F.
40W	LSD 4040	3000K/4000K/6000K	110°	95/95/100	≥0.95
80W	LSD 4080	3000K/4000K/6000K	110°	95/95/100	≥0.95
40W	LSD 4040PR	3000K/4000K/6000K	110°	90/90/95	≥0.95
80W	LSD 4080PR	3000K/4000K/6000K	110°	90/90/95	≥0.95



Application Areas

- Offices
- Meeting Rooms
- Foyers and Lobbies
- Banks
- Café & Restaurants
- Hospitals
- Circulation Zones

OP

PR DIFFUSER



Standard Colors















CRI >90



Drift

Round extruded aluminium housing with diffuser. Smart unique circular ring gives functional decorative look. Also diffuser is so fixed to provide uniform light output.

Features

Aluminium Housing



Product Dimensions



Output

WATTAGE	CODE	ССТ	BEAM ANGLE	White Finish EFFICACY (Im/W)	P. F.
30W	LSD 4040	3000K/4000K/6000K	110°	80/85/90	≥0.95
40W	LSD 4080	3000K/4000K/6000K	110°	80/85/90	≥0.95
50W	LSD 4040	3000K/4000K/6000K	110°	80/85/90	≥0.95
60W	LSD 4080	3000K/4000K/6000K	110°	80/85/90	≥0.95



Application Areas

600mm(30W) 800mm(40W) 1000mm(50W) 1200mm(60W)

- Offices
- Meeting Rooms
- Foyers and Lobbies
- Banks
- Café & Restaurants
- Hospitals
- Circulation Zones















CRI

>90



Petal

Extruded aluminium housing designed in leaf shape for unique & decorative look. High transmissivity diffuser is used to give smooth & glare free light output.

Features





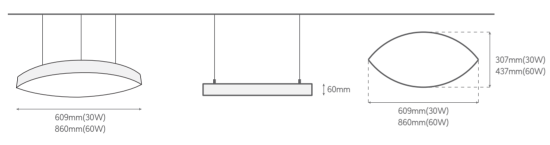


Laser cut HTF diffuser for improved efficiency



Aluminium extrusion housing

Product Dimensions



WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
30W	APL 6330	3000K/4000K/6000K	110°	70/75/80	≥0.95
60W	APL 6360	3000K/4000K/6000K	110°	70/75/80	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes























CRI

>90



Trio

Triangular extruded aluminium housing with soft corner and high transmissivity diffuser. High efficient LEDs for uniform light.

Features



Aluminium extrusion housing

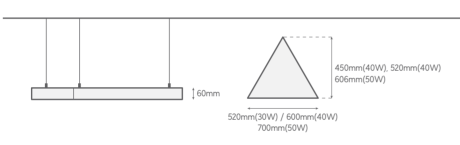


Especial PMMA diffuse designed for LED glare control



High Efficacy

Product Dimensions



WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
30W	ATL-S 3030	3000K/4000K/6000K	110°	70/75/80	≥0.95
40W	ATL-S 3040	3000K/4000K/6000K	110°	70/75/80	≥0.95
50W	ATL-S 3050	3000K/4000K/6000K	110°	70/75/80	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes



Standard Colors













Hz



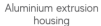


Hexo

The extruded aluminium housing in hexagon shape with high transmissivity diffuser. High efficient LEDs for uniform light distribution.

Features





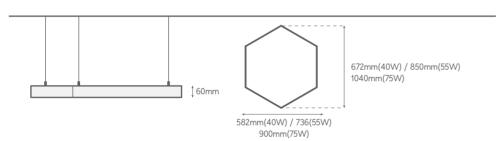


Especial PMMA diffuse designed for LED glare control



High Efficacy

Product Dimensions



WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
40W	AHL 6040	3000K/4000K/6000K	110°	70/75/80	≥0.95
55W	AHL 6055	3000K/4000K/6000K	110°	70/75/80	≥0.95
75W	AHL 6075	3000K/4000K/6000K	110°	70/75/80	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks

1-10V

- Café & Restaurants
- Hospitals
- School / Institutes

RAL















Chalk

The Circular Polycarbonate Diffuser With aluminium End cap this LED fixture comes with excellent light distribution, high wired LED driver to be used in suspended applications With Higher efficacy 115-120lm/W.

Features

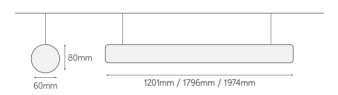




Aluminium End Cap

Circular Polycarbonate Diffuser

Product Dimensions

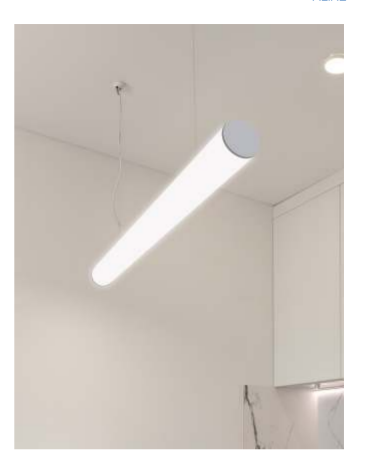


WATTAGE	CODE	ССТ	BEAM ANGLE	White Finish EFFICACY (lm/W)	P. F.
20W/mtr.	LLC 2020	3000K/4000K/6000K	220°	100/105/110	≥0.95
30W/mtr.	LLC 2030	3000K/4000K/6000K	220°	100/105/110	≥0.95



Application Areas

- Offices
- Meeting Rooms
- Foyers and Lobbies
- Banks
- Café & Restaurants
- Hospitals
- Circulation Zones

















CRI

>90





Commercial Luminaires





Crysta

Crysta Recessed CRCA housing design offers improved uniformity diffuser lit on all five sides and Dropdown diffuser follow the LG7 Guidelines and illuminates the Ceilling, Walls, Floor & Task area, Also illuminates the Ceilling, Walls, Floor & Task area with Higher efficacy 120-125lm/W.

Features

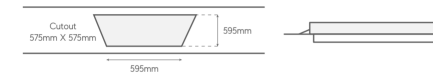




Drop-Down Prism Shape Diffuser

CRCA Housing

Product Dimensions



WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
28W	RCP 1028	3000K/4000K/6000K	120°	115/120/125	≥0.95
36W	RCP 1036	3000K/4000K/6000K	120°	110/115/120	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





CRI

>80











Hz





Zen

Recessed CRCA housing design offers improved uniformity diffuser lit on all five sides and Dropdown diffuser follow the LG7 Guidelines and illuminates the Ceilling, Walls, Floor & Task area, Also illuminates the Ceilling, Walls, Floor & Task area With Higher efficacy 115-120lm/W.

Features





Drop-Down Diffuser

CRCA Housing

Product Dimensions



WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
28W	RMDP 1028	3000K/4000K/6000K	120°	110/115/120	≥0.95
36W	RMDP 1036	3000K/4000K/6000K	120°	105/110/115	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes















CRI

>80





Terra

1x1 & 2x2 Recess Mount LED Panel is a very nicely designed product with backlit technology & low height feature to provide high light output and premium aesthetic. It's suitable for the Armstrong/ Grid ceiling.

Features

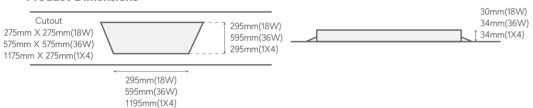




& functional design Uniform Light Distribution

Aesthetically elegant Improved efficiency &

Product Dimensions



WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.	Mounting Type
18W	LTP 1018	3000K/4000K/6000K	110°	80/85/90	≥0.97	Recessed
36W	LTP 1036	3000K/4000K/6000K	110°	90/95/100	≥0.97	Recessed
36W	LTP 1136	3000K/4000K/6000K	110°	80/85/90	≥0.97	Recessed

Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes













CRI

>80







Terra Surface

2x2 Surface Mount LED Panel is a very nicely designed product with backlit technology & low height feature to provide high light output and premium aesthetic. It's suitable for the Grid ceiling.

Features

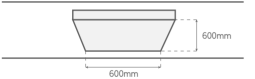




Made up of **CRCA Sheet**

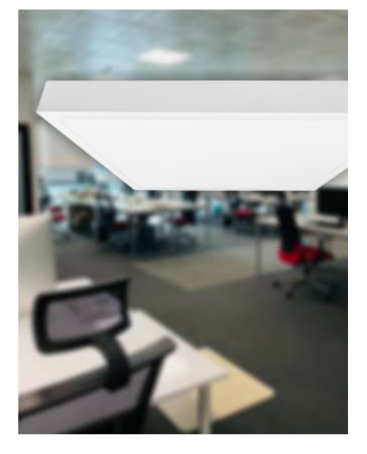
Improved efficiency & Uniform Light Distribution

Product Dimensions





WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
36W	LTS 2036	3000K/4000K/6000K	110°	95/100/105	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes









Available only White Finish



Modena Series

LED Panel Recessed Grid Ceiling Luminaire With opal Diffuser excellent uniform light with Higher efficacy.

Features



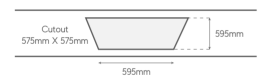


Aesthetically elegant | Improved efficiency &

& functional design Uniform Light Distribution

Pro

Product Dimensions





WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.	Mounting Type
22W	LERP 2422	3000K/4000K/6000K	110°	125/130/135	≥0.97	Recessed
28W	LERP 2428	3000K/4000K/6000K	110°	125/130/135	≥0.97	Recessed
36W	LERP 2436	3000K/4000K/6000K	110°	120/125/130	≥0.97	Recessed

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	Mounting Type
22W	LERP 2422PR	3000K/4000K/6000K	90°	115/120/125	≥0.97	Recessed
28W	LERP 2428PR	3000K/4000K/6000K	90°	115/120/125	≥0.97	Recessed
36W	LERP 2436PR	3000K/4000K/6000K	90°	110/115/120	≥0.97	Recessed



Application Areas

- Offices - Home

- Showrooms - Banks

- Café & Restaurants

- Hospitals

- School / Institutes



























Moon Light Series

A suspended LED luminaire made up of extruded aluminium to give a full glow effect with low glare diffuser and high efficient LEDs.

Features



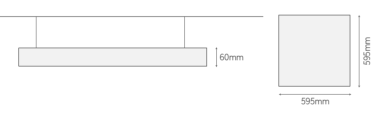


Aesthetically elegant Improved efficiency &

& functional design Uniform Light Distribution

Suspended

Product Dimensions



WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	Mounting Type
40W	LML 7040	3000K/4000K/6000K	110°	75/80/85	≥0.95	Suspended



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

























Linear 1 Suspended

Product Dimensions





WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	Mounting Type
45W	LML 7145	3000K/4000K/6000K	110°	75/80/85	≥0.95	Suspended

Linear 2 Suspended

Product Dimensions





WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.	Mounting Type
80W	LML 7280	3000K/4000K/6000K	110°	75/80/85	≥0.95	Suspended



















Tubo

Surface mount cylindrical COB downlight with extruded aluminum housing & die casted heat sink. It has efficient COB & reflector for better light distribution suitable for retail, hospitality & residential application

Features





Extruded Aluminium Body

High Efficient COB

Surface

Product Dimensions



185mm (8W & 12W) 200mm (18W)

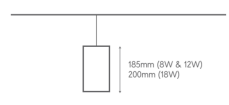


63mm (8W & 12W)

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LRS 3308	3000K/4000K/6000K	15°/24°/36°/50°/60°	95/100/105	≥0.98
12W	LRS 3312	3000K/4000K/6000K	15°/24°/36°/50°/60°	90/95/100	≥0.95
18W	LRS 3318	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.95

Suspended

Product Dimensions





63mm (8W & 12W)

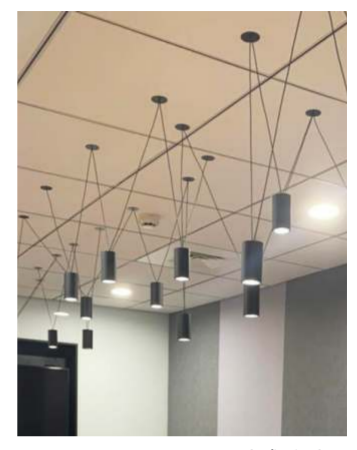
WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LRS-S 3308	3000K/4000K/6000K	15°/24°/36°/50°/60°	95/100/105	≥0.98
12W	LRS-S 3312	3000K/4000K/6000K	15°/24°/36°/50°/60°	90/95/100	≥0.95
18W	LRS-S 3318	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.95











Application Areas

- Offices
- Home
- Showrooms - Banks
- Café & Restaurants
- Hospitals
- School / Institutes





Tubo-D

Surface/Suspended mount cylindrical COB downlight with extruded aluminum housing & die casted heat sink. It has Diffused light with efficient COB & reflector for better light distribution suitable for retail, hospitality & residential application area.

Features







High Efficient COB

Surface

Product Dimensions



185mm (8W & 12W) 200mm (18W)

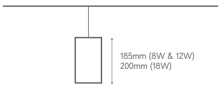


63mm (8W & 12W) 88mm (18W)

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LRS 3408	3000K/4000K/6000K	100°	70/75/80	≥0.98
12W	LRS 3412	3000K/4000K/6000K	100°	70/75/80	≥0.95
18W	LRS 3418	3000K/4000K/6000K	100°	75/80/85	≥0.95

Suspended

Product Dimensions





WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LRS-S 3408	3000K/4000K/6000K	100°	70/75/80	≥0.98
12W	LRS-S 3412	3000K/4000K/6000K	100°	70/75/80	≥0.95
18W	LRS-S 3418	3000K/4000K/6000K	100°	75/80/85	≥0.95



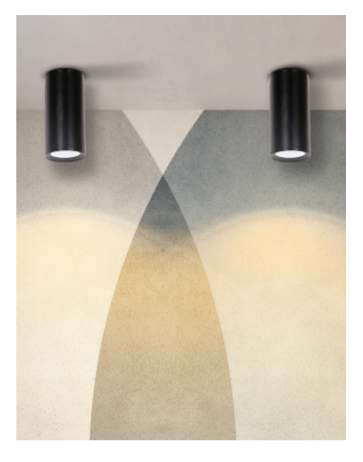






50/60

Hz



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





Nora

Surface mounted adjustable COB downlight with high efficient COB and reflector for better light distribution suitable for retail, hospitality and residential application area.

Features



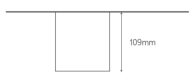


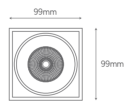
Die-Cast Aluminium & CRCA Body

High Efficient

Surface

Product Dimensions

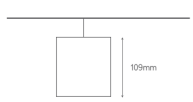


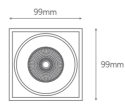


WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
10W	LDN 7110	3000K/4000K/6000K	50°	80/85/90	≥0.95

Suspended

Product Dimensions





	WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
	10W	LDN 7310	3000K/4000K/6000K	50°	80/85/90	≥0.95
_						











Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





Nora-D

Surface mount twin adjustable COB downlight with high efficient COB and reflector for better light distribution suitable for retail, hospitality and residential application area.

Features





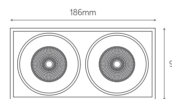
Die-Cast Aluminium & CRCA Body

COB

Surface

Product Dimensions





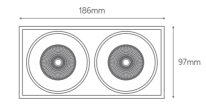
97mm

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
2x10W	LDN 7220	3000K/4000K/6000K	50°	80/85/90	≥0.95

Suspended

Product Dimensions





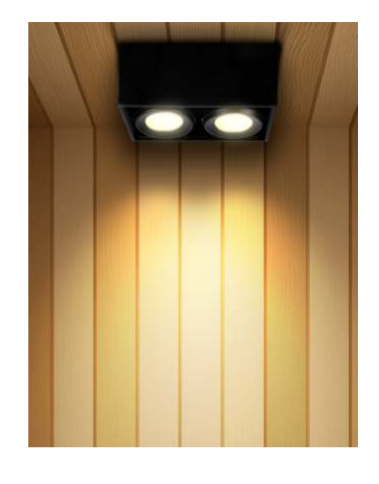
WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
2x10W	LDN 7420	3000K/4000K/6000K	50°	80/85/90	≥0.95













Omega-R

Surface mount COB downlight with high efficient COB & reflector for better light distribution. Housing made of CRCA.

Features



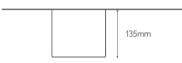


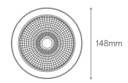


Die-Cast Aluminium Body

Surface

Product Dimensions



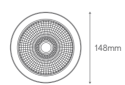


WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
20W	LVS R 6520	3000K/4000K/6000K	50°	75/80/85	≥0.95

Suspended

Product Dimensions





WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
20W	LVS R 6820	3000K/4000K/6000K	50°	75/80/85	≥0.95











Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





ACOUSTIC RANGE

A self textured fabric acoustic covered the LED luminaire, which gives a unique definition to the modern lighting. It creates a perfect environmental ambience by combining acoustic control and comfortable lighting that fits perfectly into living and working spaces. As this is available in multiple color options, you can adapt it as per your surrounding ambience.

This luminaire provides efficient LED Light with maximum lighting comfort. And the acoustic absorption of sound gives an extra benefit to its design. The material is specially chosen for its sound absorbing characteristics. The unique shape of the acoustic not only has sound absorption feature but also partially screens the direct view of the central emitting surface.

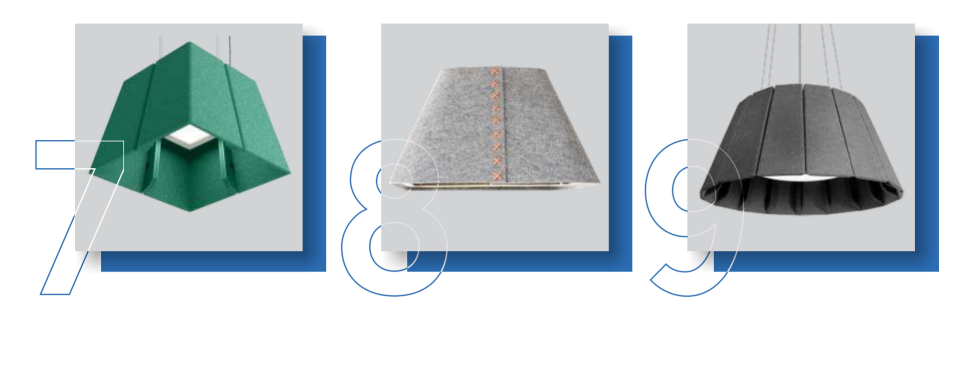


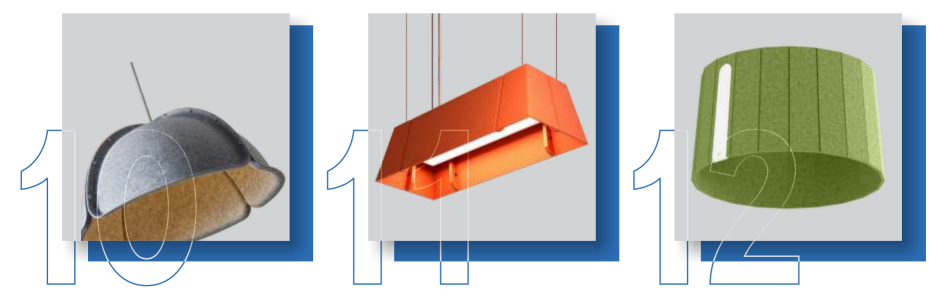
ACOUSTIC RANGE





ACOUSTIC RANGE







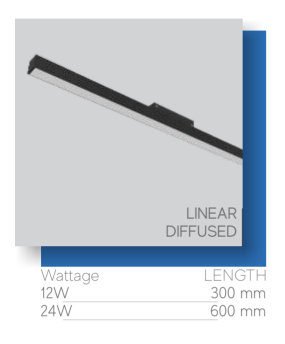
TRACK LUMINAIRES

The magnetic track channel for a track light comes in multiple forms like recessed, suspended or surface mounted. It supports multiple ranges of spots and can be easily accessed from anywhere on the track due to its outstanding magnetic structure. Track lights assure a very compact design and performance is their strongest asset.

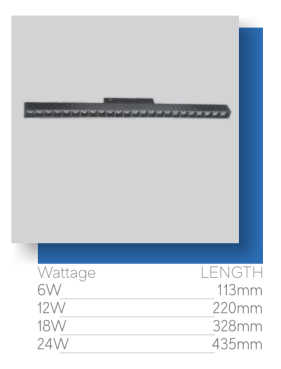
This Magnetic Track Range made up of high quality aluminium which is perfect for office, home, and any other space with hustle-free luminaire installation.



MAGNETIC TRACK LUMINAIRES















MAGNETIC TRACK ACCESSORIES







Wattage 100W / 200W



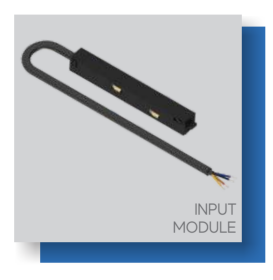






MAGNETIC TRACK ACCESSORIES







Ace

Ace track light Organic design with die cast housing & heat sink for efficient heat dissipation. Optical lens with 24° and 36° beam angle for better light distribution. Optical and thermal solution for high performance.

Features

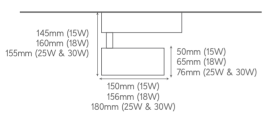






Die-Cast Aluminium Housing

Product Dimensions



WATTA	AGE CODE	сст	BEAM ANGLE	White Finish EFFICACY (Im/W(±5%))	Black & Grey Finish EFFICACY (lm/W(±5%))	P. F.
15W	LAC 1015	3000K/4000K/6000K	24° & 36°	80/85/90	75/80/85	≥0.95
18W	LAC 1018	3000K/4000K/6000K	24° & 36°	90/95/100	85/90/95	≥0.95
25W	LAC 1025	3000K/4000K/6000K	24° & 36°	90/95/100	85/90/95	≥0.95
30W	LAC 1030	3000K/4000K/6000K	24° & 36°	80/85/90	75/80/85	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes















Aries Indoor Range

Indoor Lighting is an often underestimated part of our homes and businesses. Besides having a huge impact on aesthetics and functionality, it can also have profound effects on your mood, emotions, and well being. With our R & D team, we emphasize a more human-centric lighting concept that can be served through our sundry products.

We focus to match your taste of lighting concepts whether it's one-layer or two-layer lighting. this is how lighting design can be minimized while still obtaining the perfect atmosphere in any given room.



SPOTS



Recessed COB downlight made up of die-cast aluminium housing & robust heat sink for excellent thermal management, also it offers a wide choice of option for different color reflectors (Rose Gold, Gold, Silver, Gun Metal, White & Black).

Features

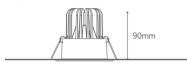




High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





Cutout (ø) 80mm

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LRS 8908	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95
12W	LRS 8912	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95
14W	LRS 8914	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95







Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes























Recessed COB down light made of die cast aluminum housing and robust heat sink for excellent thermal management. It consists of high efficiency polycarbonate reflector to produce excellent light output.

Features





High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





Cutout (ø) 94mm

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LHR 5608	3000K/4000K/6000K	15°/24°/36°/50°/60°	70/75/80	≥0.95
12W	LHR 5612	3000K/4000K/6000K	15°/24°/36°/50°/60°	70/75/80	≥0.95
14W	LHR 5614	3000K/4000K/6000K	15°/24°/36°/50°/60°	70/75/80	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

























Nova

Decorative deep COB spot downlight with designer trim and deep recessed reflector to cut glare.

Features





High Efficient COB

Die-Cast Aluminium Body

Product Dimensions



96mm



Cutout (ø) 93mm

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LRS 5108	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95
12W	LRS 5112	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.95
14W	LRS 5114	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

Standard Colors















-10/+40









Compact styling, clean fascias and enclosed precision die-cast adjustable lamp housing with polycarbonate reflector & energy efficient light sources .

Features

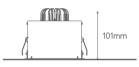




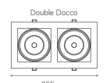
High Efficient COB

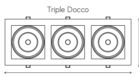
Die-Cast Aluminium Body

Product Dimensions









Cutout (ø)(mm) 106 x 106 185 x 106 280 x 06

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LHR 6108	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.98
12W	LHR 6112	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.95
14W	LHR 6114	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95
16W	LHR 6216	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.98
24W	LHR 6224	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.95
28W	LHR 6228	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95
24W	LHR 6324	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.98
36W	LHR 6336	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.95
42W	LHR 6342	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

























Mika

High efficient square COB recess downlight encompassing of die-cast aluminium trim and deep recess reflector to cut glare & Suitable for multiple applications. Best optical and thermal solution for high performance.

Features

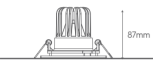




High Efficient COB

Die-Cast Aluminium Body

Product Dimensions

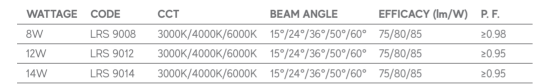




] 100mm

Cutout (ø) (mm) 79 x 94

100mm







Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

























Vela

The COB wallwasher with softly contoured polycarbonate reflector & energy efficient light source that combines to produce luminaire of exceptional performance.

Features





High Efficient COB

Die-Cast Aluminium Body

Product Dimensions



96mm



Cutout (ø) 88mm

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LHR 6508	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.98
12W	LHR 6512	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95
14W	LHR 6514	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





























Opal

Recess adjustable COB downlight made of die-cast aluminium housing and robust heat sink for excellent thermal management. It consists of high efficiency reflector to produce excellent light output.

Features







Die-Cast Aluminium Body

Product Dimensions



67mm(8W/12W/14W) 78mm(20W) 95mm(25W/30W/35W)



88mm(8W/12W/14W) 120mm(20W) 159mm(25W/30W/35W)

Cutout (ø) 75mm(8W/12W/14W) 106mm(20W) 140mm(25W/30W/35W)

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LRS 6008	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.98
12W	LRS 6012	3000K/4000K/6000K	15°/24°/36°/50°/60°	85/90/95	≥0.95
14W	LRS 6014	3000K/4000K/6000K	15°/24°/36°/50°/60°	80/85/90	≥0.95
20W	LRS 6020	3000K/4000K/6000K	40°	80/85/90	≥0.95
25W	LRS 6025	3000K/4000K/6000K	50°	80/85/90	≥0.95
30W	LRS 6030	3000K/4000K/6000K	50°	80/85/90	≥0.95
35W	LRS 6035	3000K/4000K/6000K	50°	80/85/90	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes



























Avio

The COB spot light with softly contoured reflector and energy efficient light source that combines to produce a luminaire of exceptional style and performance.

Features







Die-Cast Aluminium Body

Product Dimensions



79mm (8, 12 & 14W) 95mm (18 & 22W)



82mm (8, 12 & 14W) 125mm (18 & 22W)

Cutout (ø) 70mm (8, 12 & 14W) 117mm (18 & 22W)

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
8W	LRS 7008	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.98
12W	LRS 7012	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95
14W	LRS 7014	3000K/4000K/6000K	15°/24°/36°/50°/60°	75/80/85	≥0.95
18W	LRS 7018	3000K/4000K/6000K	40°	70/75/80	≥0.95
22W	LRS 7022	3000K/4000K/6000K	40°	70/75/80	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes



















Omega-R

Recessed COB downlights made of high efficiency die-cast aluminium with powder coated finish. Available with comprehensive choice of color temperatures and wattages.

Features

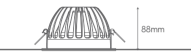




High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





Cutout (ø) 133mm

1/15mm	
143111111	

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
20W	LHR 6720	3000K/4000K/6000K	50°	75/80/85	≥0.95
25W	LHR 6725	3000K/4000K/6000K	50°	75/80/85	≥0.95
30W	LHR 6730	3000K/4000K/6000K	50°	75/80/85	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes











CRI

>80





Sigma

The design features include fully enclosed precision die-cast aluminium construction, excellent pan and tilt adjustment. These adjustable recessed single chip COB downlights consist of high purity aluminium reflector.

Features





30°Tilt Option

Die-Cast Aluminium Body

Product Dimensions



98mm (15W) 121mm (25W) 148mm (35W) 167mm (45W)

114mm (15W) 137mm (25W) 163.5mm (35W) 190.5mm (45W) Cutout (ø) 102mm (15W) 129mm (25W) 154mm (35W) 174mm (45W)

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
15W	LHR 6815	3000K/4000K/6000K	24°	80/85/90	≥0.95
25W	LHR 6825	3000K/4000K/6000K	35°	80/85/90	≥0.95
35W	LHR 6835	3000K/4000K/6000K	40°	85/90/95	≥0.95
45W	LHR 6845	3000K/4000K/6000K	40°	80/85/90	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

















MINI SPOTS



Gia

Small Recessed COB Round downlight made of die-cast aluminium with powder coating finish. Excellent heat sink capacity to minimize luminous degradation.

Features

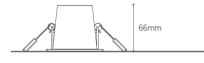




High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





Cutout (ø) 61mm

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
7W	LRS 8007 (Black Reflector)	3000K/4000K/6000K	36°	65/70/75	≥0.95
7W	LRS 8007 (White Reflector)	3000K/4000K/6000K	36°	65/70/75	≥0.95
7W	LRS 8007 (Copper Reflector)	3000K/4000K/6000K	36°	65/70/75	≥0.95
7W	LRS 8007(Silver Anodized Reflector)	3000K/4000K/6000K	36°	65/70/75	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes















Mia

Small Recessed COB square downlight made of die-cast aluminium with powder coating finish. Excellent heat sink capacity to minimize luminous degradation.

Features



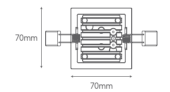


High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





Cutout (ø) 61mm

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
7W	LRS 8107 (Black Reflector)	3000K/4000K/6000K	36°	65/70/75	≥0.95
7W	LRS 8107 (White Reflector)	3000K/4000K/6000K	36°	65/70/75	≥0.95
7W	LRS 8107 (Copper Reflector)	3000K/4000K/6000K	36°	65/70/75	≥0.95
7W	LRS 8107 (Silver Anodized Reflector)	3000K/4000K/6000K	36°	65/70/75	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes















Cribo

Small adjustable recessed downlight with die-cast aluminium body & reflector with 15 degree tilt option, excellent heat sink capability to minimize luminous degradation.

Features

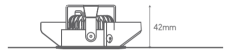




High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
5W	LRS 1205	3000K/4000K/6000K	40°	70/75/80	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes















Ziva

Recessed small COB downlight in circular shape made of die-cast aluminium housing and has robust heat sink for excellent thermal management. It consist of high efficiency reflector to produce excellent light output.

Features

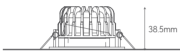




High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





Cutout (ø) 52.5mm

5	7	r	۲	١	r	۲	١	

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
5W	LRS 1305	3000K/4000K/6000K	40°	80/85/90	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes











Button

The spotlight combines a sharp design with energy efficient LED module. The high quality lens further enhances the quality of the product which is housed within a die-cast aluminium body.

Features

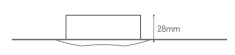




High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





Cutout (ø) 29mm

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
2W	LRS 1002	3000K/6000K	20°	50/55	≥0.32



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes











Cel

The spotlight combines a sharp design with energy efficient COB module. It consists of high efficiency chrome plated PC reflector to produce excellent light output which is housed within a die-cast aluminium body.

Features

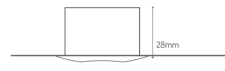




High Efficient COB

Die-Cast Aluminium Body

Product Dimensions





Cutout (ø) 28mm

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
3W	LRS 1403	3000K/4000K/6000K	65°	65/70/75	≥0.4





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes













Commercial Downlighters

Legoro





The LED downlight with 100 lm/w. Made of Die-cast aluminium. Drop-down diffuser follow the LG7 Guidelines and illuminates the ceiling, walls, floor & task area.

Features

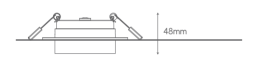




Drop-Down Diffuser

Die-Cast Aluminium Housing

Product Dimensions





Cutout (ø) 138mm

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
15W	PDD 1015	3000K/4000K/6000K	120°	90/95/100	≥0.95
18W	PDD 1018	3000K/4000K/6000K	120°	90/95/100	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

Standard Colors













50/60

Hz











Dart

Dart round backlit LED downlight made up of die-cast housing & light weight plastic trim which is designed as a reflector to give high lumen efficacy. Also opal diffuser is fixed in inner periphery of deep recessed trim to cut down the glare & provide uniform light output With efficacy 95-100lm/W.

Features

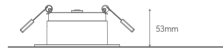


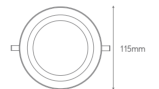


Deep-Down Diffuser

Die-Cast Aluminium Housing

Product Dimensions





Cutout (ø) 105mm

WATTA	GE CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
9W	RDD 1009	3000K/4000K/6000K	90°	90/95/100	≥0.95
13W	RDD 1013	3000K/4000K/6000K	90°	90/95/100	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes























Oculus

Sleek round backlit LED downlight made up of die-cast housing with ring shape diffuser to give decorative & unique look to the product.

Features



Aluminium Body





High Efficient Diffuser

Product Dimensions

WATTAGE CODE

LOC 015

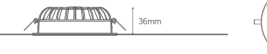
LOC 018

LOC 020

15W

18W

20W





Cutout (ø) 129mm

ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
3000K/4000K/6000K	105°	80/85/90	≥0.95
3000K/4000K/6000K	105°	80/85/90	≥0.95
3000K/4000K/6000K	105°	80/85/90	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes



















Omega

A versatile collection of energy efficient round LED downlight for general lighting in various applications. These recessed diffused round LED downlights are made of high efficient die-cast aluminium housing with high transmission factor diffuser.

Features







High Efficient Diffuser

Product Dimensions





112mm (7W) 145mm (9 & 12W) 175mm (15, 18 & 22W)

Cutout (ø) 102mm (7W) 134mm (9 & 12W) 164mm (15, 18 & 22W)

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
7W	LVT 6507	3000K/4000K/6000K	110°	60/65/70	≥0.95
9W	LVT 6509	3000K/4000K/6000K	100°	75/80/85	≥0.95
12W	LVT 6512	3000K/4000K/6000K	100°	90/95/100	≥0.95
15W	LVT 6515	3000K/4000K/6000K	110°	75/80/85	≥0.95
18W	LVT 6518	3000K/4000K/6000K	110°	75/80/85	≥0.95
22W	LVT 6522	3000K/4000K/6000K	110°	70/75/80	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes













OP





TRAIC





Omega-D

Compact styling, clean fascias and enclosed precision die-cast adjustable lamp housing with polycarbonate diffuser & energy efficient light sources.

Features





Aluminium Body



High Efficient Diffuser

Product Dimensions





Cutout (ø) 133mm

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
20W	LHR 6920	3000K/4000K/6000K	100°	75/80/85	≥0.95
25W	LHR 6925	3000K/4000K/6000K	100°	75/80/85	≥0.95
30W	LHR 6930	3000K/4000K/6000K	100°	75/80/85	≥0.95





Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





















Atmos Pro

Sleek round backlit LED downlight made up of die-cast housing & light weight plastic trim which is designed as a reflector to give high lumen efficacy. Also opal / prismatic diffuser is fixed in inner periphery of trim to cut down the glare & provide uniform light output.

Features







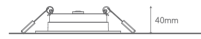
High Efficient Diffuser



Also Available in Prismatic Diffuser

BEAM

Product Dimensions





EFFICACY

13W)

126mm (9 & 13W) 160mm (16 & 18W)	Cutout (ø) 110mm (9 & 140mm (16 &
	110mm (9 8

	140m	m (16 & 18W)					
		WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
	₩.	10W	LAT 009	3000K/4000K/6000K	100°	80/85/90	≥0.95
	iffuse	13W	LAT 013	3000K/4000K/6000K	100°	80/85/90	≥0.95
	Opal Diffuser	16W	LAT 016	3000K/4000K/6000K	100°	80/85/90	≥0.95
		18W	LAT 018	3000K/4000K/6000K	100°	80/85/90	≥0.95
	Standard						
ð	yer ser	10W	LAT 009PR	3000K/4000K/6000K	85°	75/80/85	≥0.95
	y : Diffuser	13W	LAT 013PR	3000K/4000K/6000K	85°	75/80/85	≥0.95
	Prismatic	16W	LAT 016PR	3000K/4000K/6000K	85°	75/80/85	≥0.95
	Pris	18W	LAT 018PR	3000K/4000K/6000K	85°	70/75/80	≥0.95

WATTAGE CODE CCT **ANGLE** (lm/W) P.F. LATP 009 10W 3000K/4000K/6000K 100° 95/100/105 ≥0.95 13W **LATP 013** 3000K/4000K/6000K 95/100/105 ≥0.95 100° 16W LATP 016 3000K/4000K/6000K 100/105/110 ≥0.95 18W LATP 018 100° 3000K/4000K/6000K 100/105/110 ≥0.95 10W LATP 009PR 3000K/4000K/6000K 85° 90/95/100 ≥0.95 13W LATP 013PR 3000K/4000K/6000K 85° 90/95/100 ≥0.95 16W LATP 016PR 3000K/4000K/6000K 95/100/105 ≥0.95 18W LATP 018PR 3000K/4000K/6000K 95/100/105 ≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





































Atmos Surface

Atmos Surface mount deep recessed LED downlight made up of Die-cast aluminium & Sheet metal housing. Specular finished diffuser with high efficient LEDs for better light distribution.

Features





Die-Cast Aluminium Body

High Efficient Diffuser

Product Dimensions





135mm (9W & 13W) 165mm (16W & 18W)

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
9W	LAT-S 009	3000K/4000K/6000K	100°	80/85/90	≥0.95
13W	LAT-S 013	3000K/4000K/6000K	100°	80/85/90	≥0.95
16W	LAT-S 016	3000K/4000K/6000K	100°	80/85/90	≥0.95
18W	LAT-S 018	3000K/4000K/6000K	100°	80/85/90	≥0.95

Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

















Pearl Pro (R)

Sleek round backlit LED downlight made up of die-cast housing & light weight plastic trim designed for better aesthetics with high efficacy LEDs and diffuser to give glare free output.

Features



Die-Cast Aluminium Body

18W



High Efficient LED

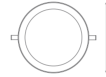


Also Available in Prismatic Diffuser

Product Dimensions







108mm (5W) 130mm (12W) 160mm (15 & 18W) Cutout (ø) 79mm (5W) 105mm (12W) 138mm (15 & 18W)

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
5W	LRSP 2005	3000K/4000K/6000K	100°	95/100/105	≥0.95
12W	LRSP 2012	3000K/4000K/6000K	110°	100/105/110	≥0.95
15W	LRSP 2015	3000K/4000K/6000K	110°	105/110/115	≥0.95
18W	LRSP 2018	3000K/4000K/6000K	110°	105/110/115	≥0.95
5W	LRSP 2005PR	3000K/4000K/6000K	85°	90/95/100	≥0.95
12W	LRSP 2012PR	3000K/4000K/6000K	85°	95/100/105	≥0.95
15W	LRSP 2015PR	3000K/4000K/6000K	85°	100/105/110	≥0.95

		WATTAG	E CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
ı	<u></u>	5W	LRS 2005	3000K/4000K/6000K	100°	70/75/80	≥0.95
ı	iffuse	12W	LRS 2012	3000K/4000K/6000K	110°	75/80/85	≥0.95
ı	Opal Diffuser	15W	LRS 2015	3000K/4000K/6000K	110°	80/85/90	≥0.95
ı		18W	LRS 2018	3000K/4000K/6000K	110°	80/85/90	≥0.95
ı	Standard er						
ı	St	5W	LRS 2005PR	3000K/4000K/6000K	85°	65/70/75	≥0.95
ı	Diff	12W	LRS 2012PR	3000K/4000K/6000K	85°	70/75/80	≥0.95
ı	S Prismatic Diffuser	15W	LRS 2015PR	3000K/4000K/6000K	85°	70/75/80	≥0.95
	Pris	18W	LRS 2018PR	3000K/4000K/6000K	85°	70/75/80	≥0.95



LRSP 2018PR 3000K/4000K/6000K 85°

Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes













100/105/110 ≥0.95























Pearl (R) Surface

Pearl Round Surface mount LED downlight made up of Die-cast aluminium & Sheet metal housing. Specular finished diffuser with high efficient LEDs for better light distribution.

Features







High Efficient Diffuser

Product Dimensions





WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
12W	LRS-S 2012	3000K/4000K/6000K	110°	75/80/85	≥0.95
15W	LRS-S 2015	3000K/4000K/6000K	110°	80/85/90	≥0.95
18W	LRS-S 2018	3000K/4000K/6000K	110°	80/85/90	≥0.95

Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes













Pearl (Sq)

Sleek round backlit LED downlight made up of die-cast housing & light weight plastic trim designed for better aesthetics with high efficacy LEDs and diffuser to give glare free output.

Features





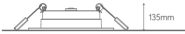


High Efficient Diffuser



Also Available in Prismatic Diffuser

Product Dimensions







108mm (5W)

108mm (5W) 130mm (12W) 160mm (15 & 18W)

Cutout (ø) 79x79mm (5W) 105x105mm (12W) 138x138mm (15 & 18W)

WATTAGE	CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
5W	LRS 3005	3000K/4000K/6000K	100°	70/75/80	≥0.95
12W	LRS 3012	3000K/4000K/6000K	110°	75/80/85	≥0.95
15W	LRS 3015	3000K/4000K/6000K	110°	80/85/90	≥0.95
18W	LRS 3018	3000K/4000K/6000K	110°	75/80/85	≥0.95
5W	LRS 3005PR	3000K/4000K/6000K	85°	65/70/75	≥0.95
12W	LRS 3012PR	3000K/4000K/6000K	85°	75/80/85	≥0.95
15W	LRS 3015PR	3000K/4000K/6000K	85°	75/80/85	≥0.95
18W	LRS 3018PR	3000K/4000K/6000K	85°	75/80/85	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes





















CRI

>90





Coral (R)

Sleek round panel downlight with integrated edge-lit LEDs installed with highly efficient low glare diffuser for optimum light distribution. Housing is made of pressure die-cast aluminium.

Features



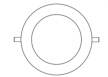


Die-Cast Aluminium Body

High Efficient Diffuser

Product Dimensions





95mm (5W) 159mm (12 & 15W) 196mm (18 & 22W) Cutout (ø) 80mm (5W) 142mm (12 & 15W) 176mm (18 & 22W)

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
6W	LRS 4006	3000K/4000K/6000K	110°	45/50/55	≥0.95
12W	LRS 4012	3000K/4000K/6000K	110°	70/75/80	≥0.95
15W	LRS 4015	3000K/4000K/6000K	110°	65/70/75	≥0.95
18W	LRS 4018	3000K/4000K/6000K	110°	75/80/85	≥0.95
22W	LRS 4022	3000K/4000K/6000K	110°	70/75/80	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

Standard Colors















CRI

>80



Coral Surface (R)

Surface mount round edge-lit downlight with high efficacy LEDs with highly efficient and low glare diffuser for optimum light distribution.

Features





High Efficient LEDs

Die-Cast Aluminium Body

Product Dimensions





WATTA	GE CODE	CCT	BEAM ANGLE	EFFICACY (lm/W)	P. F.
6W	LRS 3106	3000K/4000K/6000K	110°	45/50/55	≥0.95
12W	LRS 3112	3000K/4000K/6000K	110°	70/75/80	≥0.95
15W	LRS 3115	3000K/4000K/6000K	110°	65/70/75	≥0.95
18W	LRS 3118	3000K/4000K/6000K	110°	75/80/85	≥0.95
22W	LRS 3122	3000K/4000K/6000K	110°	75/80/85	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes

















Coral (Sq)

Sleek square panel downlight with integrated edge-lit LEDs installed with highly efficient low glare diffuser for optimum light distribution. Housing is made of pressure die-cast aluminium.

Features





Die-Cast Aluminium Body

High Efficient Diffuser

Product Dimensions





100mm (5W) 140mm (12 & 15W) 190mm (18 & 22W) Cutout (ø) 83.5x83.5mm (5W) 119.5x119.5mm (12 & 15W) 176mm (18 & 22W)

WATTAGE	CODE	ССТ	BEAM ANGLE	EFFICACY (lm/W)	P. F.
6W	LRS 5006	3000K/4000K/6000K	110°	45/50/55	≥0.95
12W	LRS 5012	3000K/4000K/6000K	110°	70/75/80	≥0.95
15W	LRS 5015	3000K/4000K/6000K	110°	65/70/75	≥0.95
18W	LRS 5018	3000K/4000K/6000K	110°	75/80/85	≥0.95
22W	LRS 5022	3000K/4000K/6000K	110°	70/75/80	≥0.95



Application Areas

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes















CRI

>80





Coral Surface (Sq)

Surface mount square edge-lit downlight with high efficacy LEDs with highly efficient and low glare diffuser for optimum light distribution.

Features





Die-Cast Aluminium Body

High Efficient LEDs

Product Dimensions

WATTAGE CODE

LRS 4106

LRS 4112

LRS 4115

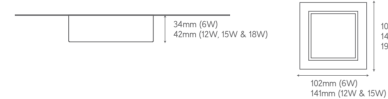
LRS 4118

6W

12W

15W

18W



CCT

3000K/4000K/6000K

3000K/4000K/6000K

3000K/4000K/6000K

3000K/4000K/6000K

 BEAM ANGLE
 EFFICACY (lm/W)
 P. F.

 110°
 45/50/55
 ≥0.95

 110°
 70/75/80
 ≥0.97

 110°
 65/70/75
 ≥0.97

75/80/85

191.5mm (18W)

102mm (6W) 141mm (12W & 15W) 191.5mm (18W)



Application Areas

≥0.95

- Offices
- Home
- Showrooms
- Banks
- Café & Restaurants
- Hospitals
- School / Institutes







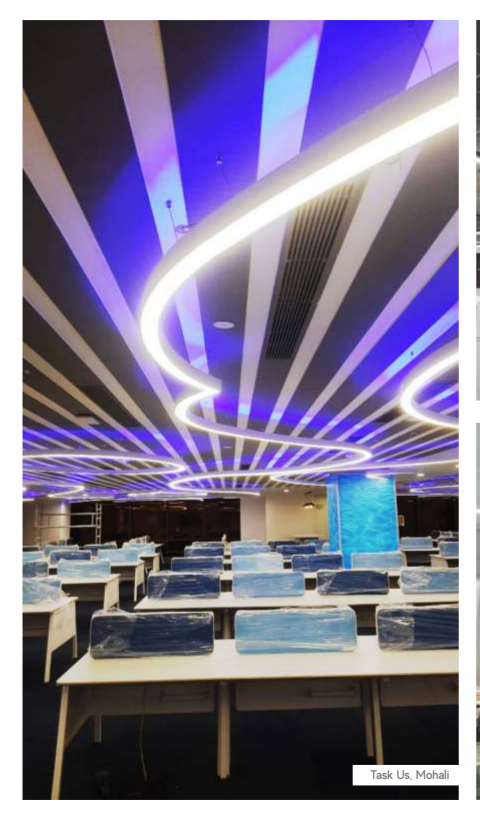






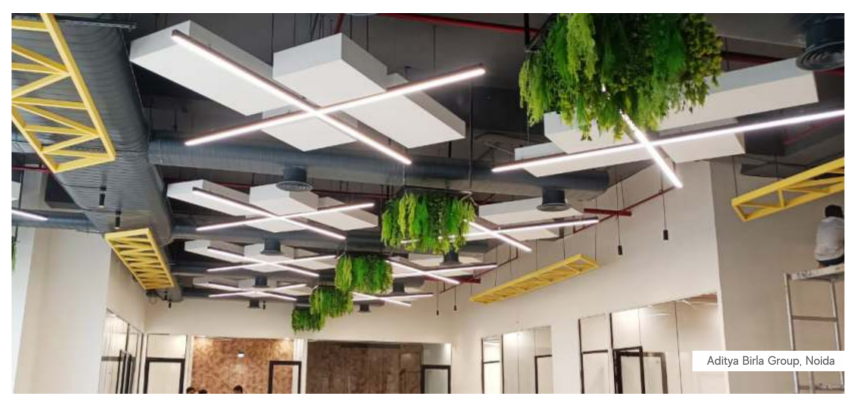


Recent Installation

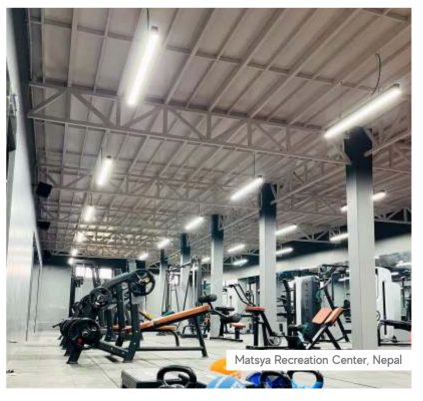








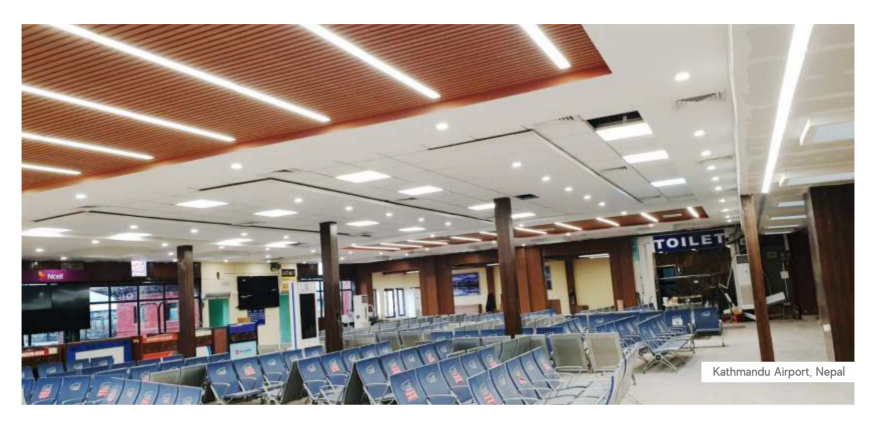
















Our Clients

| DELHI INTERNATIONAL AIRPORT TERMINAL-3 | KATHMANDU AIRPORT | STRYKER | TASKUS | OP JINDAL UNIVERSITY | AHMEDABAD UNIVERSITY | INDIGO | MARRIOT HOTEL | HONDA | COOPER | | PRAVIN MASALA | THYSSENKRUPP | INDIANA GRATINGS | PIAGGIO | ARISTOCRAT | DELOITTE | | HAWAS MEDIA | WILEY | PWC | IBBIBO | SCHNEIDER | AMAZON | ZOMATO | FREECHARGE | | COCA-COLA | AIRBNB | RENEW POWER | MAKEMYTRIP | REGUS | IIFL | PIRAMAL | PVR | | ERICSSON | QUICKHEAL | CANON | ADANI | VML | PAYTM | SODEXO | 9A BUSINESS | HAWORTH | | HP | BAE | AUTODESK | TCS | PEARL ACADEMY | SAMSUNG | TATA MOTORS | ADITYA BIRLA | | TATA SKY | SOMANY | KALPATARU | ACCENTURE | WESTERN UNION | LEGATO | | SABA SOFTWARE | E-ZEST | COX & KINGS | MAX | ATHENA | GLG | WINDSOR IT PARK | ERICSSON | I ITTPL | MANIPAL HOSPITAL | GROHE | DELHI GYMKHANA | EON IT PARK KHARADI | AZURE | I SAS I TIBCO I DECCAN GYMKHANA I EDIFECS I BIRLASOFT I LG CHEM I MARKIT I CLEO COUNTY I VALUE PLUS | SIRION LAB | MOTT & MACDONALD | GODREJ | JAISPRING | IZENICA | DALMIA | | CLAIRVOLEX | AIRTEL | CUX CAPITAL | APCER | CLIFFORD | CINEPOLIS | APOLLO TYRES | | BAJAJ CAPITALS | BROWER STACK | CORNING | UPES BIDHOLI | SONY | KAS | INDIABULLS | CSGI | | LOHIA GROUP | BAJAJ | FREECHARGE | RAYMOND | BKT | PEARSON | DIVERSE LYNX | JAIPURIA SCHOOL | VARSA PLASTIC IOC | HYUNDAI MOTOR | YES BANK | GOOGLE | SHAHI EXPORT | | RADHANIK EXPORT | YES BANK | BANK OF BAHRAIN | BANDHAN BANK | AMBUJA, KOLKATA | HUL |





The Lighting Specialist



LegeroLighting

Corporate Office

E-139, Sector 63, Noida - 201301, India +91 120 4272775 info@legerolighting.com

Kolkata Office

GE-173, Rajdanga Main Road, Near Kollolini Hotel, Kolkata-700107

legerolighting.com