





Company Profile

"Illuminate your environment with LED lights of impeccable style"

Ecolux facilitates the diverse lighting needs of people by offering an enormous array of LED luminaries. The LED lights of the company are designed specifically to meet the high standards of architectural quality and we have multiple options for both outdoors or indoors as well as Industries. The quality of our LED lights is equally matched by our commitment of maintaining exceptional customer service.

Ecolux was founded in 2012 with the goal to present new possibilities of illumination for houses, apartments, offices, commercial establishments, Industries, etc. Our commitment to quality and tireless efforts has taken our company to new heights beyond our wildest imaginations. Today, we have more than hundred employees with twelve qualified people leading our responsibilities of research & development. Also, our manufacturing facility covers a massive 25,000 sq. ft area which helps the functions of our five separate production lines in use.



As a company situated in India, with Make in India initiative of Govt., Ecolux is dedicated to serving the unique interests of Indians with numerous, intuitively developed LED lighting options. Our commitment to quality and uncompromising service standards have also helped us earn ISO 9001-2000 certification of quality.

Vision of Ecolux

Our vision is to be an ultra-modern enterprise that delivers LED lights as per the needs of our clients at a faster pace. Thus, we have been able to deliver high-quality LED lights consistently for many years with a reputation for faster delivery of High quality products. Also, we have been commended for our efforts to develop new designs that earn the love and respect of our clients.

Our emphasis on customization and adherence to modularization make our facility a workshop for dreamers. Our multi-faceted approach to manufacturing LED lights gives us the opportunity to deliver high-affordable lights with unmatchable quality.





Research & Development

"Quality is the cornerstone of our R & D"

Our team of Research & Development has helped us to reach the place we are now through constant innovation and consistent improvements. Our R & D efforts are intended to make our company the epitome of quality. Also, we combine our tireless efforts with our elaborate 25 years of experience in the fields of Electronics, Product Design, Industrial Design, Quality Management system and so on. To deliver LED lights that exceed your expectations we have a decade-long experience in developing the most.

So, when you take the decision to choose one or more of our products, you will also be making the choice to uphold quality, experience, and appeal for your indoor and outdoor necessities.

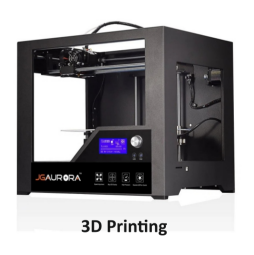


Manufacturing & Innovation Center

"We bridge the gap between the designs you love and the quality you deserve"

We are gifted with a team of dedicated and highly-talented individuals that have a colorful experience in the industry. Thus, they play a major role in keeping our drive for innovation alive, helping our organization to work and grow together as a team.

Also, we keep constant tabs on technological advancements, so that we can always stay one step ahead of the necessities and interests of our clients. Our manufacturing and designing segments are retrofitted with cutting-edge tools and software systems, time and time again. So, from the time of our founding, our LED lights have always been a symbol of quality and endearment.



Designs of Ecolux exhibit stellar quality and precision, and our design facility embraces the most advanced tools and techniques to aid effective measurement, simulation, and validation. In this way, our new designs are analyzed and authenticated stringently in terms of accuracy, safety, and overall quality. So, when a product leaves our facility after passing through our rigorous testing measures, it is bound to be immaculate. Also, we bring swiftness and quality together with our 3-D Printing facility that is situated in-house, thereby fulfilling customer expectations with unmatchable speed.



Manufacturing & Innovation Center



Fabrication



Powder Coating



PCB Manufacturing



SMT Assembly



4 Assembly Lines with a capacity of 2000pcs Per Day



Spectrophotometer



Electrical Testing



IP Testing





INDUSTRIAL LIGHTING







Lens Street Light

Codo	10/244222 (10/)	Matteria (M) Celeur Terreneratura		Dimension (mm)		
Code	Code Wattage (W)	Colour Temperature	Ingress Protection	Length X Width X Height	Pipe Size	
ET001	18W - 24W	3000K - 6500K	IP65	285 X 107 X 65	40	
ET002	30W - 36W	3000K - 6500K	IP65	335 X 125 X 65	45	
ET003	50W - 72W	3000K - 6500K	IP65	400 X 160 X 65	45	
ET004	100W - 120W	3000K - 6500K	IP65	485 X 190 X 70	60	
ET005	150W - 180W	3000K - 6500K	IP65	75 X 205 X 70	60	



Frame Street Light

Code	Wattaga (M)	Colour	Ingress Dustostian	Dimension (mm	1)
Code	Wattage (W)	Temperature	Ingress Protection	Length X Width X Height	Pipe Size
ET006	45W - 60W	3000K - 6500K	IP65	297 X 95 X 88	40
ET007	70W - 120W	3000K - 6500K	IP65	360 X 160 X 80	60
ET008	150W - 180W	3000K - 6500K	IP65	404 X 180 X 115	60
ET009	200W - 220W	3000K - 6500K	IP65	470X 230 X 85	60
ET010	250W - 280W	3000K - 6500K	IP65	555 X 262 X 88	65





Slim Flood Light

Codo	Mattaga (M)	Calaur Tammaratura	Ingress	Dimension (mm)	
Code	Wattage (W)	Colour Temperature	Protection	Fixture Size (L x W x H)	
ET011	10W - 20W	3000K - 6500K	IP65	163 X 160 X 45	
ET012	30W - 60W	3000K - 6500K	IP65	200 X 180 X 60	
ET013	72W - 80W	3000K - 6500K	IP65	215 X 205 X 60	
ET014	100W - 120W	3000K - 6500K	IP65	270 X 245 X 70	
ET015	150W - 200W	3000K - 6500K	IP65	305 X 285 X 75	
ET016	250W - 280W	3000K - 6500K	IP65	345 X 325 X 80	
ET017	300W - 350W	3000K - 6500K	IP65	415 X 370 X 80	





Delux Flood Light

Code	Wattaga (M/)	Colour Tomporoturo	Ingraca Brataction	Dimension (mm)
Coue	Wattage (W)	Colour Temperature	Ingress Protection	Fixture Size (L x W x H)
ET018	15W - 20W	3000K - 6500K	IP65	130 X 100 X 35
ET019	30W - 60W	3000K - 6500K	IP65	210 X 150 X 60
ET020	72W - 120W	3000K - 6500K	IP65	295 X 240 X 70
ET021	150W - 200W	3000K - 6500K	IP65	345 X 250 X 75
ET022	250W - 280W	3000K - 6500K	IP65	390 X 300 X 80
ET023	300W - 400W	3000K - 6500K	IP65	500 X 340 X 80
ET024	500W - 600W	3000K - 6500K	IP65	500 X 340 X 80









Cosmoblade Lens Flood Light

Cada	Codo Wottogo (W)		Ingress	Lana Daggas	Dimension (mm)	
Code	Wattage (W)	Temperature	Protection	Lens Degree	Fixture Size (L x W)	
ET025	50W - 60W	3000K - 6500K	IP65	80° - 90°	170 X 136	
ET026	100W - 120W	3000K - 6500K	IP65	80° - 90°	345 X 136	
ET027	150W - 180W	3000K - 6500K	IP65	80° - 90°	510 X 136	
ET028	200W - 250W	3000K - 6500K	IP65	80° - 90°	345 X 272	
ET029	300W - 350W	3000K - 6500K	IP65	80° - 90°	492 X 445	
ET030	400W	3000K - 6500K	IP65	80° - 90°	690 X 272	
ET031	500W	3000K - 6500K	IP65	80° - 90°	690 X 272	
ET032	1000W	3000K - 6500K	IP65	80° - 90°	815 X 680	







V1 High Bay Lights

Code	Mattaga (M)	ttogo (M) Colour Tompovoture		Dimension (mm)
Code	Wattage (W)	Colour Temperature	Protection	Fixture Size (D x H)
ET033	30W - 60W	3000K - 6500K	IP65	185 X 50
ET034	72W - 120W	3000K - 6500K	IP65	230 X 60
ET035	150W - 250W	3000K - 6500K	IP65	320 X 70
ET036	300W - 400W	3000K - 6500K	IP65	370 X 85







V2 High Bay Lights

Codo	Code Wattage (W) Co		Ingrass Protection	Dimension (mm)	
Code	Wattage (W)	Colour Temperature Ingress Protection		Fixture Size (L x W)	
ET037	80W - 120W	3000K - 6500K	IP65	245 X 145	
ET038	150W - 250W	3000K - 6500K	IP65	345 X 160	





Spiral High Bay Lights

Codo	Mottogo (M)	Colour Temperature Ingress		Dimension (mm)
Code	Code Wattage (W) Colour Tei		Protection	Fixture Size (D x H)
ET039	50W - 120W	3000K - 6500K	IP65	220 X 50
ET040	150W - 180W	3000K - 6500K	IP65	320 X 50
ET041	200W - 250W	3000K - 6500K	IP65	360 X 170





Linear High Bay Lights

Codo	Mottogo (M)	Colour	Ingress	Dimension (mm)		
Code	Wattage (W)	Temperature	Protection	Length	Width	Height
ET042	80W - 120W	3000K - 6500K	IP66	680	67	41
ET043	150W - 180W	3000K - 6500K	IP66	1020	67	41
ET044	200W - 240W	3000K - 6500K	IP66	1360	67	41









Diecast Well Glass

Code	\Mattaga (\M\)	Calaur Tamanayatura	Colour Townson Ingress	
Code	Wattage (W)	Colour Temperature	Protection	Fixture Size (D x H)
ET045	24W - 36W	3000K - 6500K	IP65	145 X 80
ET046	40W - 60W	3000K - 6500K	IP65	185 X 50
ET047	70W - 100W	3000K - 6500K	IP65	230 X 60



Spinning Well Glass

Codo	Mottogo (M/)	Colour	Ingress	Dimens	ion (mm)	
Code W	Wattage (W)	Temperature	Protection	Diameter	Height	
ET048	36W	3000K - 6500K	IP65	200	205	



Codo	Code Wetters (W) Colour Ingress		Dimension (mm)			
Code	Code Wattage (W) Temperatu	Temperature	Protection	Length	Width	Height
ET049	18W - 24W	3000K - 6500K	IP20	600	50	40
ET050	30W - 60W	3000K - 6500K	IP20	1200	50	40



Industrial Linear Light

Code	VA/-44 (VA/)	Colour	Ingress	Dimension (mm)			
Code	Wattage (W)	Temperature	Protection	Length	Width	Height	
ET051	28W - 56W	3000K - 6500K	IP54	1140	70	60	
ET052	60W - 120W	3000K - 6500K	IP54	2255	70	60	





Triproof Linear Light

Code	\A/-44 (\A/\	Colour	Ingress	Dimension (mm)		
Code	Wattage (W)	Temperature			Width	Height
ET053	28W - 56W	3000K - 6500K	IP65	1140	70	60
ET054	60W -120W	3000K - 6500K	IP65	2255	70	60



Tunnel Light

Codo	Code Wattage (W)	Degrees Available	Colour	Ingress	Dimension (mm)	
Code		Degrees Available	Temperature	Protection	Length	Width
ET055	80W - 100W	30°, 60°, Double Asymmetric – 20°	3000K - 6500K	IP66	340	137
ET056	160W - 200W	30°, 60°, Double Asymmetric – 20°	3000K - 6500K	IP66	340	274



Stadium Light

Code	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Dawraa Availala	Colour	Ingress	Dimension (mm)		
Code	vvattage (vv)	/attage (W) Degrees Available Temperature Protection		Protection	Length	Width	Height
ET057	40W - 50W	30°, 60°, Double Asymmetric – 20°	3000K - 6500K	IP66	360	260	70
ET058	80W - 100W	30°, 60°, Double Asymmetric – 20°	3000K - 6500K	IP66	360	260	285
ET059	160W - 200W	30°, 60°, Double Asymmetric – 20°	3000K - 6500K	IP66	360	260	575







Clean Room Lights

Code	Carla Wattage	Colour	Forms Sinish	Ingress Protection	Dimension (mm)		
Code	(W)	Temperature	Frame Finish		Length	Width	Height
ET060	18W	3000K - 6500K	MS/SS	IP54	300	300	70-85
ET061	20W	3000K - 6500K	MS/SS	IP54	300	600	70-85
ET062	36W	3000K - 6500K	MS/SS	IP54	300	1200	70-85
ET063	36W	3000K - 6500K	MS/SS	IP54	600	600	70-85
ET064	72W	3000K - 6500K	MS/SS	IP54	600	1200	70-85



Dome FLP Well Glass

Cada	Mottogo (M)	Colour Tompoveture	Dimension (mm)		
Code	Wattage (W)	Colour Temperature	Diameter	Height	
ET065	20W - 45W	3000K - 6500K	225	179	
ET066	50W - 80W	3000K - 6500K	256	215	
ET067	90W - 120W	3000K - 6500K	300	210	





Flat FLP Well Glass

Codo	18/0440 mg (18/)	Colour Tompovatura	Dimension (mm)		
Coue	Code Wattage (W) Colour Temperature	Diameter	Height		
ET068	80W - 120W	3000K - 6500K	265	160	
ET069	150W - 200W	3000K - 6500K	300	180	
ET070	250W -300W	3000K - 6500K	345	170	



FLP Tubelight

Codo	Mottogo (M)	Colour Tomporatura	Dimension (mm)		
Code	Wattage (W)	Colour Temperature	Length	Height	
ET071	10W - 20W	3000K - 6500K	2 Ft / 4 Ft	180	
ET072	20W - 40W	3000K - 6500K	2 Ft / 4 Ft	180	

■ujjwal@ecolux.co.in

⊕ www.ecolux.co.in



Factory Address

Unit No 2, Building No 1, Shri Narayan Industrial Estate, Plot C, Near Bhajanlal Studio, Kaman-Bhiwandi Road, Kaman, Vasai East, Palghar - 401208. Tel: 7303085443

Office Address

C102, Raheja Serenity, Thakur Village, Kandivali East, Mumbai 400101

South India Office

Beginest 3488,14th main HAL 2nd stage Indiranagar Bangalore 560008

Contact Details

- **** 7303085443
- □ ujjwal@ecolux.co.in
- www.ecolux.co.in