



Galaxy

Lights



“We Ensure the quality in best price and on time delivery.”



Our Products & Services

- OEM / Branding Services
- LED Making Machine
- LED High Wattage Bulbs
- LED Panel Lights
- LED Flood Lights
- LED Cob Lights
- Start-up Businesses
- LED Raw Material
- LED Bulbs
- LED Tube Lights
- LED Street Lights
- LED High-bay Lights
- LED PCB & Drivers



Galaxy Lights

Q-105 to Q-110, First Floor, Jai Mata Di Compound,
Kalher, Bhiwandi, Thane (W), Maharashtra, India 421 302.

Email : sales@galaxygrouphane.com

www.galaxygrouphane.com

Contact us on : +91 - 7666299907 | 9892695418 | 7400125418 | 8652215773 | 8169999242

Follow us on



About Us

The roots of the company goes back the year 2018 when a Proprietorship firm **GALAXY LIGHTS** established by the founder **Mr. Sanket Chavan** to carry on the business of manufacturing, trading, exporting and importing of all types of led products like led bulbs, led tube lights, led panels, rechargeable bulbs, spot lights, street and flood lights etc.

We have highly professional team who designs and manufacture these products using quality tested raw material along with advance technology and innovative techniques. Our organization has employed highly skilled and dexterous professionals who have huge experience in this domain.

We have full capability to support high volume production while ensuring the best quality practices and delivery we can boost about the quality of products due to presence of strong in house R&D team.

Our Specialties

- Professional service providers
- Affordable pricing
- Ethical business dealing
- Exceptional service quality
- Strict quality inspection
- On time delivery





High Beam Led Bulb



Power Consumption	5W	7W	9W	12W	15W	18W	20W	23W
Housing Size	A55	A55	A60	A65	A70	A80	A80	A95/A80
Power Factor	0.9							
THD	<20%							
Luminous Flux	105 Lm/watt							
Colour Temperature	6500K							
Surge	4kv							
Line Frequency	50Hz							
Rated Voltage	220-240vac							
Operating Voltage	100-440vac							
CRI	>80							
Features	High Voltage Withstand 440v							
Housing Material	PBT With Aluminium Insert							
Base	B22/E27							
Average Life	20,000 Hours							



High Wattage Flower Bulb



Power Consumption	30W	40W	50W	70W	100W
Housing Size	T100	T120	T140	T160	T210
Power Factor	0.9				
THD	<20%				
Luminous Flux	105 Lm/watt				
Colour Temperature	6500K				
Surge	4kv				
Line Frequency	50Hz				
Rated Voltage	220-240vac				
Operating Voltage	100-440vac				
CRI	>80				
Features	High Voltage Withstand 440v				
Housing Material	PBT With Aluminium Insert				
Base	B22/E27				
Average Life	20,000 Hours				

Backup LED

A backup that you can rely on

Powerout



We got your back



Galaxy
Lights



Emergency Bulb/Ac Dc Inverter Bulb

Power Consumption	9W	12W	9W DOB	12W DOB
Housing Size	A70			
Power Factor	0.9			
Luminous Flux	105 Lm/watt			
Colour Temperature	6500K			
Surge	4kv			
Battery capacity	1800 mah 2000 mah			
Charging time	6-8 hours			
Use time	4 hours			
Line Frequency	50Hz			
Rated Voltage	220-240vac			
Operating Voltage	100-440vac			
Features	High Voltage Withstand 440v			
Housing Material	PBT			
Base	B22			



High Wattage Emergency Led Bulb

Power Consumption	20W
Housing Size	T100
Power Factor	0.9
Luminous Flux	105 Lm/watt
Colour Temperature	6500K
Surge	4kv
Battery capacity	3600 mah
Charging time	6-8 hours
Use time	4 hours
Line Frequency	50Hz
Rated Voltage	220-240vac
Operating Voltage	100-440vac
Features	High Voltage Withstand 440v
Housing Material	PBT
Base	B22



Galaxy
Lights



T-Shape Led Bulb

Power Consumption	10W
Housing Size	200X30 MM
Power Factor	0.9
THD	<20%
Luminous Flux	105 Lm/watt
Colour Temperature	6500K
Surge	4kv
Line Frequency	50Hz
Rated Voltage	220-240vac
Operating Voltage	100-440vac
CRI	>80
Features	High Voltage Withstand 440v
Housing Material	PBT With Aluminium Insert
Base	B22/E27
Average Life	20,000 Hours



Night Lamps

Power Consumption	0.5W
Housing shape	Round
Power Factor	0.9
Colour	WH / YL / RD / GR / BL / PN / OR
Line Frequency	50Hz
Rated Voltage	220-240vac
Housing Material	PC
Base	B22
Average Life	20,000 Hours



Power Consumption	5W	10W	20W	24W	40W	40W
Housing Size	285MM	570MM	1090MM	1130MM	1170MM	1170MM
Housing material	PC	PC	PC	PC	PC	Aluminium
Power Factor	0.9					
THD	<20%					
Luminous Flux	105 Lm/watt					
Colour Temperature	3000K/4000K/6500K					
Surge	4kv					
Line Frequency	50Hz					
Rated Voltage	220-240vac					
Operating Voltage	100-440vac					
CRI	>80					
Features	High Voltage Withstand 440v					
Base	-					
Average Life	20,000 Hours					



Power Consumption	20W
Housing Size	1130 MM X 32 MM
Housing material	PC
Power Factor & THD	PF 0.9 & THD <20%
Luminous Flux	105 Lm/watt
Colour Temperature	3000K/4000K/6500K
Surge	4kv
Line Frequency	50Hz
Rated Voltage	220-240vac
Operating Voltage	100-440vac
CRI	>80
Features	Dimmable 30%
Base	-
Sensor Type	Microwave
Range & angle	15 Feet & 120°



Aluminium Panel Light (Concealed/Surface)

Power Consumption	4W	8W	15W	22W
Cutting Size	3x3	4x4	6x6	8x8
Power Factor	0.9			
THD	<20%			
Luminous Flux	105 Lm/watt			
Colour Temperature	3000K/4000K/6500K			
Surge	4kv			
Line Frequency	50Hz			
Rated Voltage	220-240vac			
Operating Voltage	100-440vac			
CRI	>80			
Features	High Voltage Withstand 440v			
Housing Material	Aluminium			
Average Life	20,000 Hours			



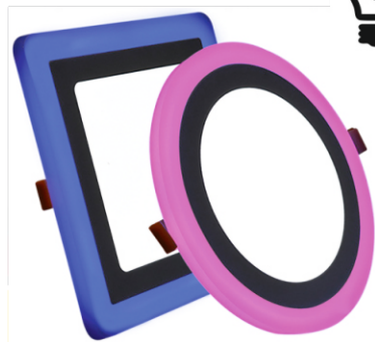
Motion Sensor Dimmable Panel Light (Concealed/Surface)

Power Consumption	8W	15W	22W
Cutting Size	4x4	6x6	8x8
Power Factor & THD	PF 0.9 & THD <20%		
Luminous Flux	105 Lm/watt		
Colour Temperature	3000K / 4000K / 6500K		
Surge	4kv		
Line Frequency	50Hz		
Rated Voltage	220-240vac		
Operating Voltage	100-440vac		
CRI	>80		
Features	Dimmable 30%		
Housing Material	Aluminium		
Base	-		
Sensor Type	Microwave		
Range & angle	15 Feet & 120°		



Backlit PC Panel (Concealed/Surface)

Power Consumption	8W	15W	22W
Cutting Size	4x4	6x6	8x8
Power Factor	0.9		
THD	<20%		
Luminous Flux	105 Lm/watt		
Colour Temperature	3000K/4000K/6500K		
Surge	4kv		
Line Frequency	50Hz		
Rated Voltage	220-240vac		
Operating Voltage	100-440vac		
CRI	>80		
Features	High Voltage Withstand 440v		
Housing Material	PC		
Average Life	20,000 Hours		



2 In 1 Concealed Led Panel Light

Power Consumption	3+3	6+3	12+4
Cutting Size	3x3	4x4	6x6
Power Factor	0.9		
THD	<20%		
Luminous Flux	105 Lm/watt		
Colour Temperature	WH+BLUE	WH+BLUE	WH+BLUE / PGB
Surge	4kv		
Line Frequency	50Hz		
Rated Voltage	220-240vac		
Operating Voltage	100-440vac		
CRI	>80		
Features	High Voltage Withstand 440v		
Housing Material	Aluminium		
Average Life	20,000 Hours		



DOB Flood Light

Power Consumption	30W 50W 100W 150W 200W
Power Factor	0.9
THD	<8%
Luminous Flux	105 Lm/watt
Colour Temperature	6500K
Surge	6kv
Line Frequency	50Hz
Rated Voltage	220-240vac
Operating Voltage	100-440vac
CRI	>80
Features	High Voltage Withstand 440v
Driver	Isolated
Housing Material	Aluminium pressure die cast
Optical cover	Lense Toughened glass
Average Life	20,000 Hours



Led Glass Flood Light

Power Consumption	24W 36W 60W 120W 180W 240W 300W 360W 400W
Power Factor	0.9
THD	<8%
Luminous Flux	105 Lm/watt
Colour Temperature	6500K
Surge	6kv
Line Frequency	50Hz
Rated Voltage	220-240vac
Operating Voltage	100-440vac
CRI	>80
Features	High Voltage Withstand 440v
Driver	Isolated
Housing Material	Aluminium pressure die cast
Optical cover	Toughened glass
Average Life	20,000 Hours



Led Lense Street Light



Power Consumption	18W	24W	36W	50W	72W	100W	150W
Power Factor	0.9						
THD	<8%						
Luminous Flux	105 Lm/watt						
Colour Temperature	6500K						
Surge	6kv						
Line Frequency	50Hz						
Rated Voltage	220-240vac						
Operating Voltage	100-440vac						
CRI	>80						
Features	High Voltage Withstand 440v						
Driver	Isolated						
Housing Material	Aluminium Pressure die cast						
Optical Cover	Lense toughened glass						
Average Life	20,000 Hours						



High Bay Light



Power Consumption	50W	100W	150W	200W	250W	300W
Power Factor	0.9					
THD	<8%					
Luminous Flux	105 Lm/watt					
Colour Temperature	6500K					
Surge	6kv					
Line Frequency	50Hz					
Rated Voltage	220-240vac					
Operating Voltage	100-440vac					
CRI	>80					
Features	High Voltage Withstand 440v					
Driver	Isolated					
Housing Material	Aluminium pressure die cast					
Optical cover	Toughened glass					
Average Life	20,000 Hours					



Cob Spot Light

Power Consumption	1W	2W	3W	3W MOVABLE	6W	9W	16W
Power Factor	0.9						
THD	<8%						
Luminous Flux	105 Lm/watt						
Colour Temperature	3000K/4000K/6500K						
Surge	4kv						
Line Frequency	50Hz						
Rated Voltage	220-240vac						
Operating Voltage	100-440vac						
CRI	>80						
Features	High Voltage Withstand 440v						
Driver	Isolated						
Housing Material	Aluminium die cast						
Average Life	20,000 Hours						



Architectural Cob Lights

Power Consumption	7W	12W	18W
Power Factor	0.6		
THD	<8%		
Luminous Flux	105 Lm/watt		
Colour Temperature	3000K/4000K/6500K		
Surge	4kv		
Line Frequency	50Hz		
Rated Voltage	220-240vac		
Operating Voltage	100-440vac		
CRI	>80		
Features	High Voltage Withstand 440v		
Driver	Isolated		
Housing Material	Aluminium die cast		
Average Life	20,000 Hours		



2x2 Backlit Led Panel Light

Power Consumption	40W	48W
Cutting Size	595x595mm	595x595mm
Power Factor	0.9	
THD	<20%	
Luminous Flux	105 Lm/watt	
Colour Temperature	3000K/4000K/6500K	
Surge	4kv	
Line Frequency	50Hz	
Rated Voltage	220-240vac	
Operating Voltage	100-440vac	
CRI	>80	
Features	High Voltage Withstand 440v	
Housing Material	Aluminium	
Average Life	20,000 Hours	

FOLLOW US :

