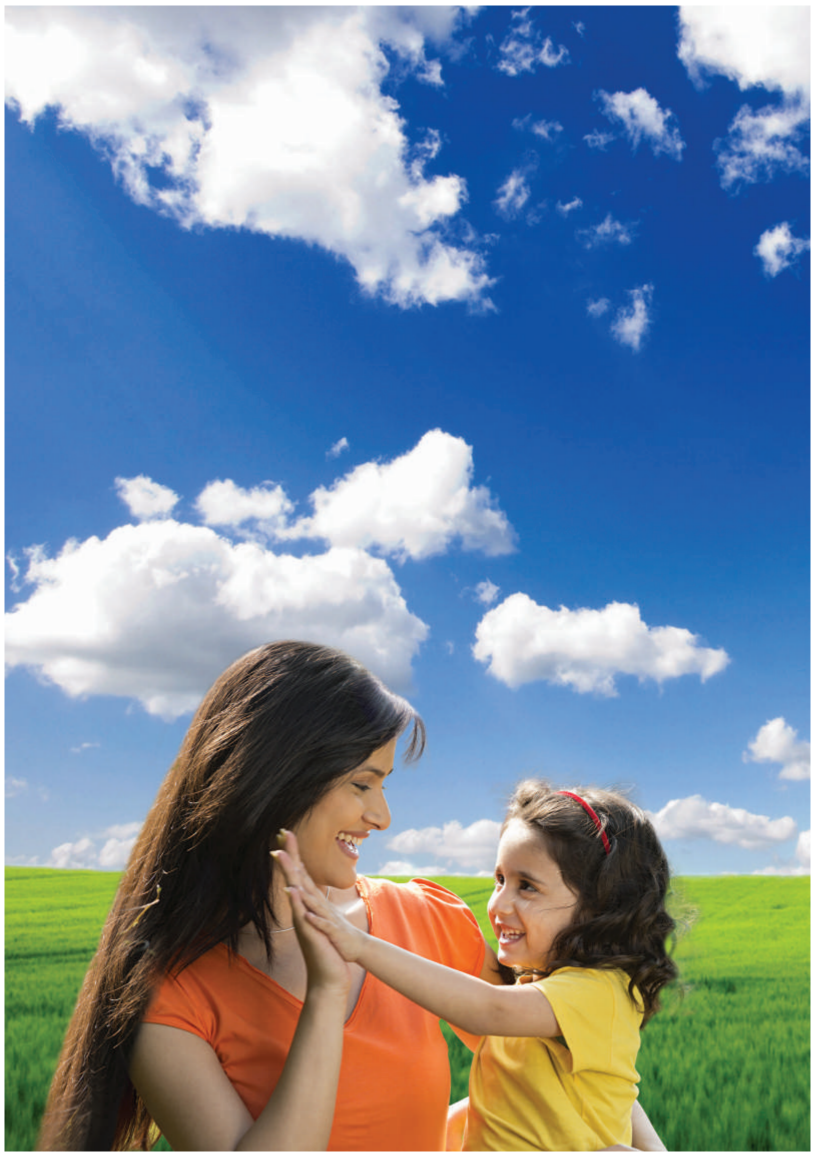


EcoLife Collections

SWITCH TO **LED**SWITCH TO **REGOR**





Global warming is becoming a grave problem day by day. Finding and using technologies that will help save energy, reduce carbon dioxide emissions, and start to reverse climate change is the need of the hour. One of the most promising and affordable Eco-friendly technologies is LEDs.

LEDs offer big benefits for people, the planet and our pocketbooks.

PEOPLE : LEDs help reduce air pollution, making the air healthier to breathe saving us from diseases. About 12 percent of the energy we use at home powers our lighting. LED would use 70-90 percent less energy.

PLANET: If every household replace just one light bulb, we would save enough energy to light millions of homes for a whole year. We would also prevent greenhouse gas emissions as LEDs are a terrific way to fight climate change.

POCKETBOOK: When we save energy, simultaneously we save money. Though LED may cost a little more up front, it can save electricity costs over the lifetime of the product.

REGOR LED promotes and contributes to energy saving technologies. It's high time, we switch to eco-lighting products to save our planet.



CONTENTS

04

COMPANY

REGOR Leads In Energy Efficient Lighting

05

PHILOSOPHY

Make Light Alive

06

QUALITY

Excellence In Product Innovation

07

TECHNOLOGY

Experience The Power of Technology

80

WHY REGOR LED?

A Light Which Is Light On Your Wallet Too

09

HOW TO CHOOSE

A Smarter, Hassle-Free Lifestyle

10

SERVICEABILITY

Creating Lighting Experience

12

SUSTAINABILITY

Green Living With The Eco-Lighting

COLLECTIONS



INDOOR

16

TUBE LIGHTS *EcoStyle*Color your world with light



24

PANEL LIGHTS EcoClassic

Express your style with light



36

SPOT LIGHTS EcoStar

Brings light to life



OUTDOOR

46

STREET LIGHTS EcoGreen

Connects to nature and saves energy in style



INDUSTRIAL

54

FLOOD LIGHTS EcoSprint

Saving energy with ambiance



60

HIGH BAY LIGHTS EcoRoyal

At home with the height

COMPANY

REGOR LEADS IN ENERGY EFFICIENT LIGHTING

REGOR is proud to be a global leading brand from Acculite Devices to have exclusively manufactured low-energy industrial and domestic lighting products since its initiation offering a decade of industry expertise and innovation to the lighting market in India.



The brand has gone from strength to strength since 2005; and has come from developing the industry's classic CFL to now boasting revolutionary Smart Lighting Solution, a full range of LED industrial components and a suite of LED luminaires.

REGOR products have wide distribution throughout India and abroad. By setting environmental management as one of the company's highest priorities, REGOR focuses on eco-friendly environmental processes from initial design to manufacturing, research and development, and the disposal and recycling of its products.

PHILOSOPHY

OUR PHILOSOPHY - MAKE LIGHT ALIVE

A glowing sphere of light is symbolic of life. Light power is in its ability to provide a dynamic focus in an ever-changing universe. Light is alive, radiating its colorful character and sparkling vibrancy to the world.

REGOR is recognized around the world as a provider of energy-saving lighting solutions that make a positive difference to the quality of life. With its innovative LED lighting products in a variety of sizes, shapes, color temperatures and features, REGOR offers a way of life that substantially benefits consumers as well as the environment. With an emphasis on reducing the environmental impact, from product development to disposal and recycling, REGOR leads the way with its innovations and new lighting technology, striving for a better tomorrow for all. The light that lights up the world in a sustainable and socially responsible way.



NO INFRARED RAYS NO MERCURY NO UV RAYS

QUALITY

EXCELLENCE IN PRODUCT INNOVATION AND QUALITY

REGOR products are made using premium quality materials and innovative technologies within stringent control measures, to deliver maximum performance and energy efficiency.



REGOR products comply with the highest quality standards. REGOR manufacturing plants are equipped with state-of-the-art assembly lines, state of the art laboratories and life-test rooms.

All REGOR products are designed and tested with standards have been implemented to ensure that the processes deliver innovative, reliable and safe products with high quality.

To ensure that REGOR products comply with the highest quality standards, company manufacturing plants are equipped with their own assembly lines and an in-house laboratory certified which is eligible to perform on-site testing.

REGOR works under the most stringent management and quality systems. The green elements of the production process is maximized, employee's welfare is prioritized with social responsibility towards the community.



TECHNOLOGY

EXPERIENCE THE POWER OF TECHNOLOGY



REGOR is committed to the better lighting future by making eco-friendly lighting products with:

- Better energy efficiency
- Minimum environmental impact
- Zero hazardous substances
- Increased product life
- Recycled and recyclable content

REGOR has different methods of controlling light but none involve the multiple lens arrays favoured by many manufacturers to direct light output since amongst other things these tend to trap heat, meaning a larger heat sink is required. REGOR uses; parabolic reflectors with dual axial LED and Thermal Conductive technology, single LED plus optical reflectors for precise beam control where space is limited or simply LED plus prismatic controller for basic halogen equivalents. All of these methods allow better thermal management, smaller heat sinks and true size retrofit profiles across the whole lamp range.

REGOR Thermal Conductive technology uses a unique design of 'heat drain' across the reflector to dissipate heat efficiently from the dual axial LED to prevent deterioration of the chips and other components. The technology also gives the lamps a longer life.

Thanks to careful thermal management, REGOR's LED lamps all combine the higher efficiency, lifetime, and reliability benefits of LEDs, with comparable output levels of many conventional light sources at only a fraction of their power consumption.

WHY REGOR LED?



A LIGHT WHICH IS LIGHT ON YOUR WALLET TOO

Light Emitting Diodes (LEDs) are the latest and rapidly developed technological advancement in the lighting industry. They are extremely energy efficient and perfect replacement of traditional bulbs with distinct advantages such as exceptionally longer life, reduced maintenance costs and higher safety.



Efficient

LEDs can achieve energy efficiency and consume 85% less power than incandescent bulbs. Since LEDs use only a fraction of the energy of incandescent bulbs there is a dramatic decrease in electricity costs. The long life span feature of LEDs helps achieve even more energy efficiency. LED lamps have a long life span up to 50,000 hours. LED lamps will last over 17 years before needing replacement.



Economical

Using REGOR LED lamps reduces energy cost, as they use 85% less energy than incandescent bulbs. Long life span of LEDs tremendously reduces labour cost and maintenance cost of replacing bulbs, especially in commercial applications with massive use of LED lamps. Using LED lamps also reduces cooling cost as they generate very little heat, which creates a cooler environment and less electrical energy for air-conditioning. In the long-run, LED lamps lower the total cost of lighting. As LED lighting technology advances its prices will continue to drop, making it a more economical option.



Eco-friendly

REGOR LED lights are free of toxic chemicals like mercury or harmful gases. In production process, every step is carefully engineered to reduce the manufacturer's and users' carbon footprints and produce minimal harm to the environment. LED lamps are made with recyclable materials and the production process is highly automated with minimum energy used to produce each component. Recycled papers are used for all packaging materials. The advanced dimming and smart lighting control functions of some LEDs can help people save more energy too. Leading us to a greener future, we can save energy and reduce global warming by using LED lights.

HOW TO CHOOSE LED LIGHTS

A SMARTER, HASSLE-FREE LIFESTYLE

Most LED lights are designed to seamlessly fit into the current lighting fixtures with the same lamp base and similar shape as the traditional bulbs. Choose the right LED retrofit lamps with high-quality light output and low energy usage. Also, you don't need to bother about replacing the bulbs frequently because LEDs are extremely long lasting. A smarter, hassle-free lifestyle is just a few steps away.



WARM WHITE LIGHTING

COOL WHITE LIGHTING



Choose Right Shape

Recessed lighting or spotlighting, LED lamps are in different shapes and the right lamp shape should be selected to fit your lighting fixture. It is easy to find a replacement LED bulb with the same shape as your traditional bulb.



Select Right Lamp Base

It is important to know the lamp base of your current lighting fixture. The correct fitting bases must be chosen as they are not interchangeable.



Colour Temperature

LED lamps have many different light colours like, warm white or cool white with many variations. Warm white lamps have a colour temperature around 3000K and produce a yellowish beige light source for cozy homes. Cool white lamps have a colour temperature of 6000K or above and produce a brighter and bluer white light source. They are ideal for commercial venues or kitchens and bathrooms which requires more practicality.



Brightness

The lumens determine brightness instead of wattage in LEDs. An LED lamp uses much lower wattage than traditional lamps to generate the same light output. For example an incandescent lamp at 60W can be replaced by an LED classic lamp at only 9.5W. Lumen efficiency (lm/W) measures how much light is generated from a light source per watt. The higher the lumen efficiency, the brighter the lamp will be.



Colour Rendering

Colour Rendering measures the effectiveness of an LED lamp in revealing the true colours of objects. Its highest possible value is 100, but it may vary quite markedly between LED brands. For example, for gallery or shop displays, it is important that you select LED lamps with high colour rendering as it affects the true colour of all the objects.



Beam Angle

The beam angle signifies how widespread the light source is. Narrow beam angled LEDs work well for accent lighting to highlight the objects. Whereas the wide beam angle LEDs are more suitable for ambient lighting to provide general illumination.



Quality Matters

The high-quality LED which produce a more desirable lighting effect and last longer than other bulbs. Always buy those with the Energy Label that clearly displays and rates the light bulb in terms of a set of energy efficiency classes.



Durability

Rated life is a statistical estimation of an average operational life of the products. The rated life of a typical LED lamp ranges from 15,000 to 70,000 hours. This is 15 to 70 times longer than a traditional incandescent lamp. The average life is 50,000 hours.

SERVICEABILITY



CREATING LIGHTING EXPERIENCE

Consulting to Saving Energy

REGOR develops a straightforward and dynamic approach to meet their clients' energy challenges. We provide energy management solutions and energy strategy analysis on lighting planning. Our main concern is to support our clients with our know-how, techniques and analyse methods and options on how to reduce energy consumption. Therefore our services include time frames, payback period formula of the investment and maintenance costs.



Lighting Planning Laboratory of Engineering

The lighting design studio of REGOR offers a unique lighting study and supply services from concept to realization. The design team of REGOR offers a wide range of services on lighting projects focusing on sustainable lighting reducing the environmental impact.

The energy saving solutions in the lighting design and the innovative concepts lead to highly qualitative lighting results. REGOR specializes in interior and exterior lighting planning and provides consultation and assistance in application study of lighting systems and lighting design. The architects and engineers use the appropriate software for light planning and photometry and introduce a new way of designing in lighting technology.



Product and System Design Engineering

A team of engineers design technologically advanced fixtures of environmental friendly materials and ergonomic shapes. The aim is the constant improvement of the luminaire designs following the rapidly developing lighting requirements. Mechanical engineers supervise the installation of lightings and precede with test controls. The selection of luminaires and the properties of lighting equipments play an important role in the lighting synthesis of the proposal. The philosophy of REGOR is to activate people towards new environmental eco-friendly lighting methods.

The experienced team of REGOR works on new techniques and fulfills every lighting requirement of a project. Dealing with new requirements which are mostly market related and also follow each project. REGOR developed a design team with technical skills to manufacture special constructions of luminaires. The custom made products fit the needs of every new project. The design team creates, innovates and experiences on demanding design projects and also meets the ecological and economic requirements.

SUSTAINABILITY

BEGIN A GREEN LIVING WITH THE ECO-LIGHTING

Putting a high priority on reducing the environmental impact, from product development to disposal and recycling, REGOR offers a way of life that substantially benefits consumers as well as the environment.



Objectives

- Better utilization of resources
- Wastage recycling
- Energy conservation
- Operation awareness
- Design for environment



Environmental Policy

REGOR is passionately dedicated in enhancing the quality of life and conserving the environment. By setting environmental management as one of our highest priorities, REGOR is committed to reducing the environmental impact arising across the product life cycle, which is from design, manufacture, packaging and transportation, use, disposal and recycle. With our Environmental Policy, we strive to:

- Implement pollution-free processes in the entire product life cycle
- Use renewable or recyclable materials to minimize the use of resources
- Comply with environmental legislation and industry code of practice
- Promote environmental protection awareness among staff and business partners

Sustainable Development

With our product development towards sustainable development, our goal is to make eco-friendly products offering better energy-efficiency, creating least environmental impact, avoiding hazardous substances, offering better durability and life expectancy and with recycled content and recyclability.

It's Efficient, Economical and Eco-friendly





REGOR offers a comprehensive product range. The innovative character of company is well demonstrated through it.



TUBE LIGHTS | EcoStyle INDOOR







Color your world with light

The modern line collection of REGOR LED linear lights offers an even light distribution. They have a fully enclosed design that delivers a robust and refined appearance with an instant start function.

Count on REGOR LED linear lights to add the right amount of glamour to your rooms. Fill them up with an astounding lighting impact. Use it to reflect your mood or set one for the occasion which would be fun and joy for ever.







Choose the Regor high performance energy saving tube lights based upon green light technology that will bring down the electricity costs and provide wide and uniform light distribution across horizontal and vertical surfaces enhancing the beauty of the environment.



TUBELIGHTS							
PRODUCT CODE	RTL-201 RTL-202		RTL-203				
TECHNICAL SPECIFICATIONS							
POWER	7W T8	7W T8 14W T8 28W T					
VOLTAGE							
CURRENT(@230V)	0.030 A	0.060 A	0.120 A				
POWER FACTOR	> 0.90						
LIGHTING SPECIFICATIONS							
LUMENS	67213362576						
CCT	3000K / 4000K / 6500K						
CRI	> 80						
PHYSICAL SPECIFICATIONS:							
DIMENSIONS (mm)	326x30x37	605x30x37	1210x30x37				
USAGE							
TYPE	INDOOR						
APPLICATIONS	RESIDENTIAL, OFFICE, HOSPITALS, COMMERCIAL, EDUCATIONAL BUILDINGS, BANKS						







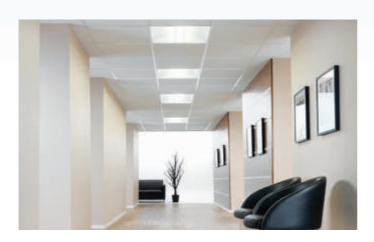
Choose the Regor high performance energy saving tube lights based upon green light technology that will bring down the electricity costs and provide wide and uniform light distribution across horizontal and vertical surfaces enhancing the beauty of the environment.



LED TUBE LIGHTS T5 | EcoStyle INDOOR

TUBELIGHTS					
PRODUCT CODE	RTL-211				
TECHNICAL SPECIFICA	ATIONS				
POWER	20W T5				
VOLTAGE	140-290 Volt AC, 50Hz				
CURRENT(@230V)	0.087 A				
POWER FACTOR	> 0.90				
LIGHTING SPECIFICAT	TIONS				
LUMENS	1850				
ССТ	3000K / 4000K / 6500K				
CRI	> 80				
PHYSICAL SPECIFICAT	TIONS:				
DIMENSIONS (mm)	1210x25x34				
USAGE					
TYPE	INDOOR				
APPLICATIONS	RESIDENTIAL, OFFICE, HOSPITALS, COMMERCIAL, EDUCATIONAL BUILDINGS, BANKS				





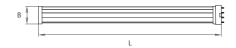
Regor PL Lights, best in efficiency and savings with soft and uniform spread of light facilitated by ribbed housing and diffuser. High efficiency powered with a reliable driver assures a long maintenance-free life, a perfect solution for your high-end interior lighting needs, best used for replacement of old fluorescent 36W PL.





PRODUCT CODE R4P-221 R4P-222 **TECHNICAL SPECIFICATIONS: POWER** 9W 18W 140-290 Volt AC, 50Hz **VOLTAGE** CURRENT(@230V) 0.039 A 0.0782 A **POWER FACTOR** > 0.90 **LIGHTING SPECIFICATIONS: LUMENS** 860 1715 CCT 3000K / 4000K / 5700K CRI > 80 **PHYSICAL SPECIFICATIONS:** DIMENSIONS (mm) 227x36x27 419x36x27 **USAGE** TYPE **INDOOR APPLICATIONS** RESIDENTIAL, OFFICE, HOSPITALS, COMMERCIAL, EDUCATIONAL BUILDINGS, BANKS, (Flourescent 36w PL Replacement)

PL (4PIN)





PANEL LIGHTS | EcoClassic INDOOR

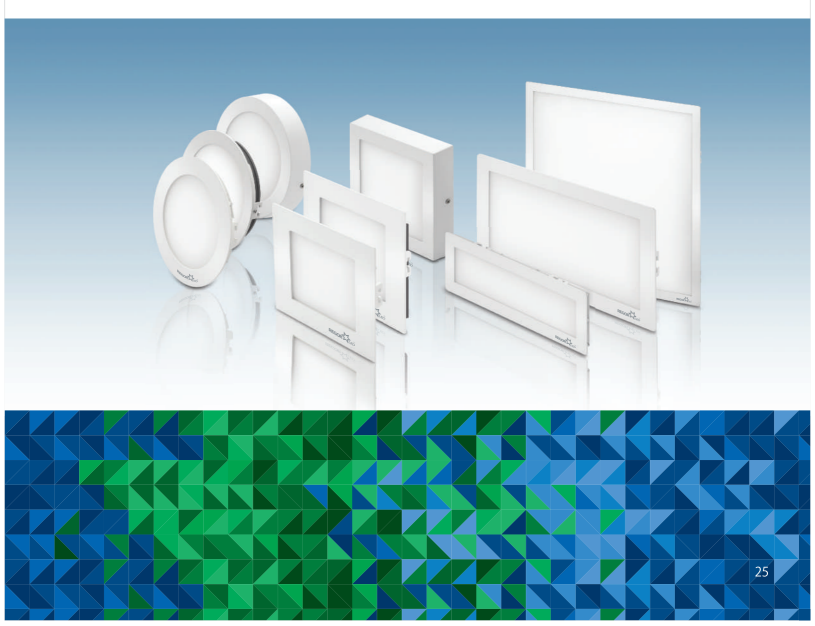




Express your style with light

REGOR LED panel lights collection is an ultra slim integrated lighting solution that facilitates easy installation and maintenance. It delivers a high luminous efficacy.

The contemporary REGOR LED panel lights are designed for energy saving light sources and are just the kind of sophisticated lighting you want which is a completely relaxed experience for all tasks.



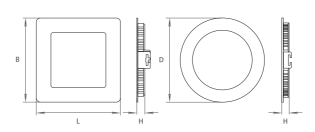






SLIM SQUARE & ROUND

PRODUCT CODE	RPN-601/611	RPN-602/612	RPN-603/613	RPN-604/614	RPN-605/615			
TECHNICAL SPECIFICA	TIONS:							
POWER	6W	9W	12W	15W	18W			
VOLTAGE	140-290 Volt AC, 50Hz							
CURRENT(@230V)	0.026 A	0.039 A	0.052 A	0.065 A	0.078 A			
POWER FACTOR	> 0.90							
LIGHTING SPECIFICATI	IONS:							
LUMENS	408	621	864	1035	1278			
ССТ	3000K / 4000K / 6500K							
CRI	> 80							
PHYSICAL SPECIFICATI	ONS:							
SQUARE DIMENSIONS (mm)	_120x120x22	145x145x22	175x175x22	200x200x22	225x225x22			
SQUARE CUTOUT SIZE	100x100	130x130	160x160	180x180	210x210			
ROUND DIMENSIONS (mm)	ф 120x22	φ 145x22	φ 175x22	ф 200x22	φ 225x22			
ROUND CUTOUT SIZE	φ 105	ф 130	φ 160	φ 180	ф210			
USAGE								
TYPE	INDOOR							
APPLICATIONS	RESIDENTIAL, OFFICE, HOSPITALS, COMMERCIAL, EDUCATIONAL BUILDINGS, BANKS							





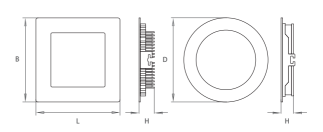


LED BACK PANEL LIGHTS | EcoClassic



BACK SQUARE & ROUND

PRODUCT CODE	RPN-621/631	RPN-622/632	RPN-623/633	RPN-624/634	RPN-625/635			
TECHNICAL SPECIFICATIONS:								
POWER	6W	9W	12W	15W	18W			
VOLTAGE	140-290 Volt AC, 50Hz							
CURRENT(@230V)	0.026 A	0.039 A	0.052 A	0.065 A	0.078 A			
POWER FACTOR	> 0.90							
LIGHTING SPECIFICATIONS:								
LUMENS	470	710	970	1190	1430			
CCT	3000K / 4000K / 6500K							
CRI	> 80							
PHYSICAL SPECIFICATIONS:								
SQUARE DIMENSIONS (mm)	120x120x22	145x145x22	175x175x22	200x200x22	225x225x22			
SQUARE CUTOUT SIZE	100x100	130x130	160x160	180x180	210x210			
ROUND DIMENSIONS (mm)	φ 120x22	φ 145x22	φ 175x22	φ 200x22	φ 225x22			
ROUND CUTOUT SIZE	φ 105	ф 130	φ 160	φ 180	ф 210			
USAGE								
TYPE	INDOOR							
APPLICATIONS	RESIDENTIAL, OFFICE, HOSPITALS, COMMERCIAL, EDUCATIONAL BUILDINGS, BANKS							





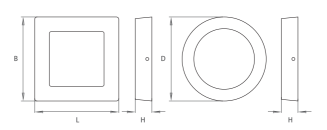


LED SURFACE PANEL LIGHTS | EcoClassic INDOOR



SURFACE SQUARE & ROUND

PRODUCT CODE	RPN-701/711	RPN-703/713	RPN-705/715	RPN-706/716			
TECHNICAL SPECIFICATIONS							
POWER	6W	12W		24W			
VOLTAGE	140-290 Volt AC, 50Hz						
CURRENT(@230V)	0.026 A	0.052 A	0.078 A	0.104 A			
POWER FACTOR	> 0.90						
LIGHTING SPECIFICATIONS							
LUMENS	408	864	1278	1704			
ССТ	3000K~6500K						
CRI	> 80						
PHYSICAL SPECIFICATIONS							
SQUARE DIMENSIONS(mm)	120x120x35	175x175x35	225x225x35	300x300x35			
ROUND DIMENSION (mm)	ф 120x35	φ 175x35	φ225x35	ф 300x35			
USAGE							
TYPE	INDOOR						
APPLICATIONS	RESIDENTIAL, OFFICE, HOSPITALS, COMMERCIAL, EDUCATIONAL BUILDINGS, BANKS						







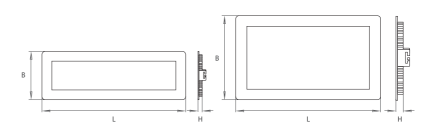
LED RECTANGLE EXQUISITE PANEL LIGHTS | EcoClassic





RECTANGLE EXQUISITE

PRODUCT CODE	RPN-661	RPN-671	RPN-662	RPN-672	RPN-663	RPN-673	
TECHNICAL SPECIFICATIONS:							
POWER	16W	22W	24W	32W	40W	64W	
VOLTAGE	140-290 Volt AC, 50Hz						
CURRENT(@230V)	0.070 A	0.096 A	0.105 A	0.140 A	0.174 A	0.278 A	
POWER FACTOR	> 0.90						
LIGHTING SPECIFICATIONS:							
LUMENS	1105	1532	1662	2226	2745	4255	
ССТ	3000K / 4000K / 6500K						
CRI	> 80						
PHYSICAL SPECIFICATION	ONS:						
SIZE	1' x 11"	2' x 11"	1' x 36"	2' x 36"	1' x 40"	2' x 40"	
DIMENSIONS (mm)	295x102x22	295x173x22	510x150x22	510x222x22	1220x158x22	1220x230x22	
CUTOUT SIZE (mm)	282x91	282x160	495x135	495x207	1195x135	195x207	
USAGE							
TYPE	INDOOR						
APPLICATIONS	RESIDENTIAL, OFFICE, HOSPITALS, COMMERCIAL, EDUCATIONAL BUILDINGS, BANKS						







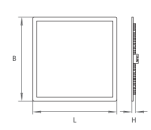
LED SQUARE EXQUISITE PANEL LIGHTS | EcoClassic INDOOR





SQUARE EXQUISITE

PRODUCT CODE	RPN-681	RPN-682	
TECHNICAL SPECIFICA	TIONS:		
POWER	24W	48W	
VOLTAGE	140-290	Volt AC, 50Hz	
CURRENT(@230V)	0.104 A	0.156 A	
POWER FACTOR	:	> 0.90	
LIGHTING SPECIFICATI	ONS:		
LUMENS	1685	3270	
ССТ	3000K / 4	4000K / 6500K	
CRI		> 80	
PHYSICAL SPECIFICATI	ONS:		
SIZE	1' x 1'	2' x 2'	
DIMENSIONS (mm)	300x300x22	595x595x22	
CUTOUT SIZE (mm)	285x285 575x575		
USAGE			
TYPE		NDOOR	
APPLICATIONS	RESIDENTIAL, OFFICE, HOSPITALS, COMMI	ERCIAL, EDUCATIONAL BUILDINGS, BANKS	



SPOT LIGHTS | EcoStar INDOOR





Brings light to life

With excellent luminous intensity and colour rendering REGOR LED Spotlights collection is with no UV. Embrace the feeling of purity and simplicity to enhance space and light. They are innovative lighting solutions which are gentle and pleasing which bring light to life.

REGOR LED Spotlights provide a dramatic and elegant lighting effect that's sure to catch the eye. They allow the true character of the lighting area to shine through without distractions that remains with you like a proud and blessed winner at all times.







LED ROUND BUTTON SPOT LIGHTS | EcoStar

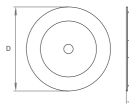




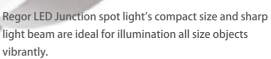


BUTTON SQUARE & ROUND

PRODUCT CODE	RSP-501A/511A	RSP-501 / 511	RSP-502 /512	RSP-505 / 515		
TECHNICAL SPECIF	ICATIONS					
POWER	1W	2W	3W	5W		
VOLTAGE		140-290 Vc	olt AC, 50Hz			
CURRENT(@230V)	0.004 A	0.008 A	0.013 A	0.022 A		
POWER FACTOR		> 0).90			
LIGHTING SPECIFIC	ATIONS					
LUMENS	75	155	234	390		
ССТ		3000K / 4000K / 6500	OK, RED, GREEN, BLUE			
CRI		> 80 (3000	OK~6500K)			
PHYSICAL SPECIFIC	ATIONS					
SQUARE						
DIMENSIONS (mm)	38x38x22	38x38x22	50x50x22	65x65x22		
SQUARE CUTOUT SIZE	33x33	33x33	42x42	52x52		
ROUND DIMNSIONS (mm)	ф 39x22	ф 39x22	φ 50x22	ф 62x22		
ROUND CUTOUT SIZE	ф 33	ф 33	ф 42	ф 52		
USAGE						
TYPE	INDOOR					
APPLICATIONS	RESIDENTIAL, OFFICE, COMMERCIAL, MUSEUMS, LABORATORIES, HIGH RISE DECOR, BALCONY					









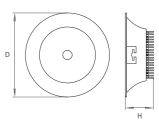
LED SPOT LIGHT JUNCTION | EcoStar





SPOT LIGHT JUNCTION

PRODUCT CODE	RSP-503
TECHNICAL SPECIF	ICATIONS
POWER	3W J
VOLTAGE	140-290 Volt AC, 50Hz
CURRENT(@230V)	0.013 A
POWER FACTOR	> 0.90
LIGHTING SPECIFIC	ATIONS
LUMENS	230
ССТ	3000K / 4000K / 6500K
CRI	> 80
PHYSICAL SPECIFIC	ATIONS
SQUARE	
DIMENSIONS (mm)	NA
SQUARE CUTOUT SIZE	NA
ROUND DIMNSIONS (mm)	φ69x25
ROUND CUTOUT SIZE	ф42
USAGE	
TYPE	INDOOR
APPLICATIONS	RESIDENTIAL, OFFICE, COMMERCIAL, MUSEUMS, LABORATORIES, HIGH RISE DECOR, BALCONY







This compact size spot light is designed to light book shelves, cabinets, desks, and any any other place that needs to be highlighted. Regor LED Square Button Spot Light's compact size and sharp light beam are ideal for illumination all size objects vibrantly.



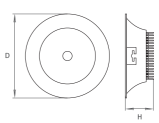
LED SWIVEL SPOT LIGHTS | EcoStar





FIX & SWIVEL SQUARE & ROUND

PRODUCT CODE	RSP-523/533	RSP-524 /534
TECHNICAL SPECIF	ICATIONS	
POWER	7W	10W
VOLTAGE	140-29	00 Volt AC, 50Hz
CURRENT(@230V)	0.030 A	0.043 A
POWER FACTOR		> 0.90
LIGHTING SPECIFIC	ATIONS	
LUMENS	540	772
ССТ	3000K	/ 4000K / 6500K
CRI		> 80
PHYSICAL SPECIFIC	ATIONS	
SQUARE		
DIMENSIONS (mm)	83x83x55	100x100x68
SQUARE CUTOUT SIZE	72x72	80x80
ROUND DIMNSIONS (mm)	ф 88х55	ф 100x68
ROUND CUTOUT SIZE	ф72	ф 80
USAGE		
TYPE		INDOOR
APPLICATIONS	RESIDENTIAL, OFFICE, COMMERCIAL, MUS	EUMS, LABORATORIES, HIGH RISE DECOR, BALCONY





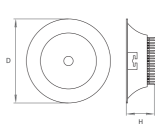


LED SPOT LIGHTS | EcoStar | INDOOR



FIX & SWIVEL SQUARE & ROUND

PRODUCT CODE	RSP-526	RSP-528
TECHNICAL SPECIFIC	CATIONS	
POWER	20W	30W
VOLTAGE	140-2	290 Volt AC, 50Hz
CURRENT(@230V)	0.087 A	0.131 A
POWER FACTOR		> 0.90
LIGHTING SPECIFIC	ATIONS	
LUMENS	1553	2335
ССТ	3000	K / 4000K /6500K
CRI		> 80
PHYSICAL SPECIFIC	ATIONS	
SQUARE DIMENSIONS (mm)	NA	NA
SQUARE CUTOUT SIZE	NA	NA
ROUND DIMNSIONS (mm)	ф 150	ф 195
ROUND CUTOUT SIZE	ф 125	φ 165
USAGE		
TYPE		INDOOR
APPLICATIONS	RESIDENTIAL, OFFICE, COMMERCIAL, MU	SEUMS, LABORATORIES, HIGH RISE DECOR, BALCONY



STREET LIGHTS | EcoGreen outdoor





Connects to nature and saves energy in style

REGOR LED eco collection enables conservation of energy in street lighting while maintaining optimal illumination to help make our cities and towns smart, safe and sustainable with longer product life delivering lifetime value.

REGOR LED street lights are a breakthrough concept that implies you don't have to compromise on design or light quality while caring about environment. They give your garden or terrace stylish contemporary design looks, natural white light and energy efficiency that compliments life with perfect harmony and togetherness!







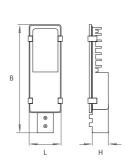
LED STREET LIGHTS GLASS | EcoGreen OUTDOOR





GLASS SERIES

PRODUCT CODE	RSL-301	RSL-302				
TECHNICAL SPECIFICA	ATIONS					
POWER	15W	25W				
VOLTAGE	140-290	0 Volt AC, 50Hz				
CURRENT(@230V)	0.065A	0.108A				
POWER FACTOR		> 0.90				
LIGHTING SPECIFICAT	IONS					
LUMENS	1436	2383				
CCT	3000K /	3000K / 4000K / 6500K				
CRI		> 80				
PHYSICAL SPECIFICAT	TIONS					
DIMENSIONS (mm)	326 x100 x 58	345 x 138 x 56				
PIPE ID (mm)		ф 42				
IP		IP65				
USAGE						
TYPE	0	UTDOOR				
APPLICATIONS	ROADS, HIGHWAYS, INDUSTRIES, F	PLAY GROUNDS, PARTY PLOTS, PARKINGS				







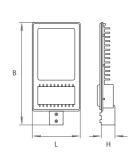
LED STREET LIGHTS FRAME | EcoGreen OUTDOOR





FRAME SERIES

PRODUCT CODE	RSL-311	RSL-312	RSL-313	RSL-314	RSL-315	RSL-316			
TECHNICAL SPECIFICATIONS									
POWER	40W	60W	80W	100W	150W	200W			
VOLTAGE			140-290 Vc	olt AC, 50Hz					
CURRENT(@230V)	0.174A	0.261A	0.348A	0.435A	0.652A	0.0.870A			
POWER FACTOR			> 0).90					
LIGHTING SPECIFICATI	ONS								
LUMENS	3813	5712	7595	9480	14202	18905			
ССТ			3000K / 400	00K / 6500K					
CRI		>	80		>	70			
PHYSICAL SPECIFICATI	ONS								
DIMENSIONS (mm)	343x133x68	392x185x84	460x230x87	460x230x87	520x258x86	593x290x91			
PIPE ID (mm)	φ 42	φ 54	φ 54	φ 54	φ 58	ф 63			
IP	IP67								
USAGE									
USAGE TYPE			OUTE	DOOR					





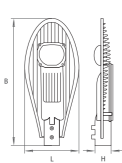


LED STREET LIGHTS COB | EcoGreen

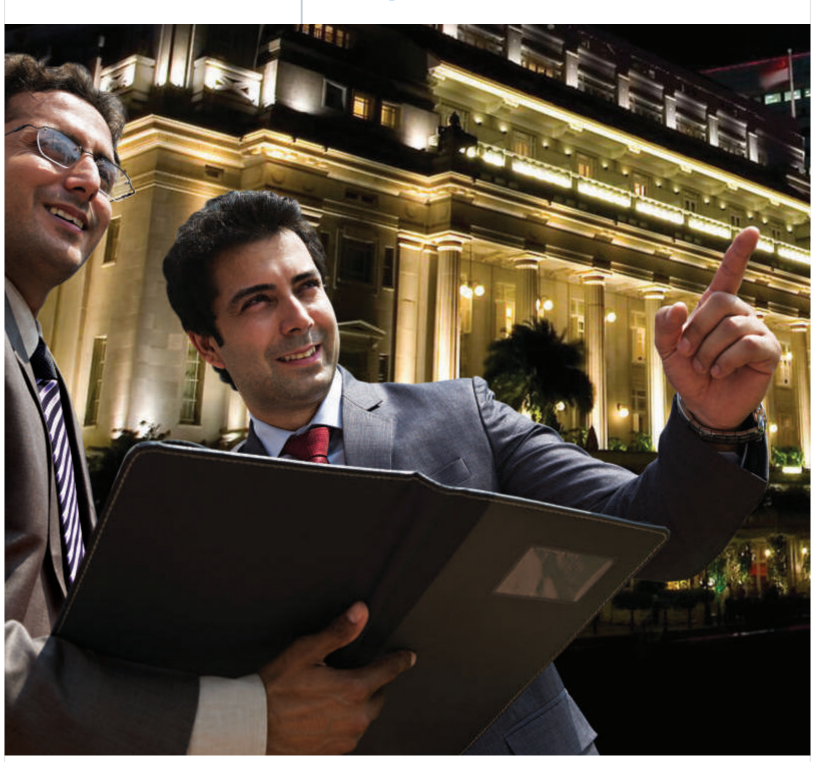


COB SERIES

PRODUCT CODE	RSL-321	RSL-322	RSL-323
TECHNICAL SPECIFICAT	IONS		
POWER	30W	50W	100W
VOLTAGE		140-290 Volt AC, 50Hz	
CURRENT(@230V)	0.130A	0.217A	0435A
POWER FACTOR		> 0.90	
LIGHTING SPECIFICATION	DNS		
LUMENS	3108	5083	10096
ССТ		3000K / 4000K / 6500K	
CRI		> 80	
PHYSICAL SPECIFICATION	DNS		
DIMENSIONS (mm)	400x171x50	510x215x70	720x275x87
PIPE ID (mm)	φ 42	ф53	ф 64
IP		IP67	
USAGE			
TYPE		OUTDOOR	
APPLICATIONS	ROADS, HIGHWAYS,	, INDUSTRIES, PLAY GROUNDS, PART	Y PLOTS, PARKINGS



FLOOD LIGHTS | EcoSprint INDUSTRIAL





Saving energy with ambiance

REGOR LED flood lights collection delivers excellent lighting performance. With its flood beam optics design, it provides uniquely effective illumination for display cabinets and merchandise tables.

REGOR integrated LED floodlights, contemporary in their essence and designs, besides looking good, cast a comfortable glow over a large areabalancing form and function. Their compact form means that space is never an issue. Designed to endure all weather conditions, they illuminate your Industrial space and outside world with undiminished beauty to make you feel the class and supremacy.

55





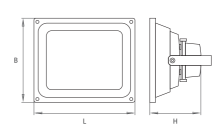


LED FLOOD LIGHTS | Eco**Sprint** FRAME & DIFFUSED | INDUSTRIAL



FRAME SERIES & DIFFUSED SERIES

PRODUCT CODE	RFL-401	RFL-402	RFL-403	RFL-404	RFL-405	RFL-406	RFL-407	RFL-408	RFL-409	RFL-410
TECHNICAL SPECIFICATIONS										
POWER	10W	20W	30W	50W	80W	100W	150W	200W	250W	300W
VOLTAGE					140-290 V	olt AC, 50Hz				
CURRENT(@230V)	0.0434 A	0.0869 A	0.130 A	0.217 A	0.348 A	0434 A	0.652 A	0.869 A	1.08 A	1.30 A
POWER FACTOR					> (0.90				
LIGHTING SPECIFIC	ATIONS									
FRAME SERIES LUMENS	965	1908	2863	4750	7678	9583	14356	19126	23850	28609
ССТ					3000K / 40	00K / 6500K				
CRI					>	80				
PHYSICAL SPECIFIC	ATIONS									
DIMENSIONS (mm)	110x90x85	180x140x105	182x143x102	225x185x134	287x236x145	287x236x145	388x290x155	425x328x178	518x328x178	518x328x178
IP	IP67									
USAGE										
TYPE					OUTI	DOOR				
APPLICATIONS	INDUSTRIES, PARKINGS, RESORTS, PARTY PLOTS, PLAY GROUNDS									







Regor COB Series Flood Lights with high efficiency glass lens ensures wider & uniform light distribution. With specially designed mounting bracket, they can be used for variety of outdoor or indoor applications to provide reliable and low cost operation.

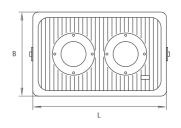


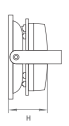
LED FLOOD LIGHTS COB | EcoSprint INDUSTRIAL



COB SERIES

PRODUCT CODE	RFL-421	RFL-422	RFL-423
TECHNICAL SPECIFICA	ATIONS		
POWER	50W	100W	150W
VOLTAGE		140-290 Volt AC, 50Hz	
CURRENT(@230V)	0.217 A	0.134 A	0.652 A
POWER FACTOR		> 0.90	
LIGHTING SPECIFICAT	IONS		
LUMENS	4882	9865	14634
CCT		3000K / 4000K / 6500K	
CRI		> 80	
PHYSICAL SPECIFICAT	TIONS		
DIMENSIONS (mm)	215x200x115	370x235x130	513x235x130
IP		IP67	
USAGE			
TYPE		OUTDOOR	
APPLICATIONS	INDUSTRIES, P.	ARKINGS, RESORTS, PARTY PLOTS,	PLAY GROUNDS





HIGH BAY LIGHTS | EcoRoyal INDUSTRIAL





At home with the height

REGOR LED high bay lighting in industrial spaces has a profound effect on the well-being, productivity and worker vitality. Effectively lit and attractive environments enhance your image and increase the total value of your facility.

REGOR LED high bay collection precisely manages the lighting in a facility with a combination of control strategies, allowing you to deliver the optimum light levels for performing tasks safely and effectively. By integrating luminaires with sophisticated controls and comprehensive management systems, you can streamline business activities while saving energy and ensuring employee satisfaction, as ultimately joy and comfort are the privilege of any team.





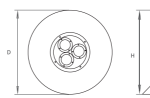


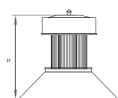
LED HIGH BAY LIGHTS | EcoRoyal INDUSTRIAL



cu	

PRODUCT CODE	RHB-821	RHB-822	RHB-823
TECHNICAL SPECIFICA	TIONS		
POWER	50W	100W	150W
VOLTAGE		140-290 Volt AC, 50Hz	
CURRENT(@230V)	0.217 A	0.134 A	0.652 A
POWER FACTOR		> 0.90	
LIGHTING SPECIFICAT	IONS		
LUMENS	4895	9872	14642
ССТ		3000K / 4000K / 6500K	
CRI		> 80	
PHYSICAL SPECIFICAT	TIONS		
DIMENSIONS (mm)	ф 410x325	φ410x455	φ 495x455
IP		IP67	
USAGE			
TYPE		OUTDOOR	
APPLICATIONS		INDUSTRIES, STADIUMS	





ACCULITE DEVICES

Survey No. 213, Plot No.3C, Amrut Ind. Estate, B/h. Hotel Shiv, Nr. Shapar Chowkdi, Veraval (Shapar), Rajkot-360 024 Gujarat, India.

+91-99096 01989 info@regorled.com www.regorled.com

