



SYSKA LED Lights Pvt. Ltd.

Corp. Office: Syska House, Plot No. - 89/90/91, Survey No. - 232/1/2, Off VIP Airport Road,  
Lane No. - 4, Sakore Nagar, Lohegaon, Pune - 411 014. Toll Free: 1800 102 8787.

Email: [inquiry@syskaled.com](mailto:inquiry@syskaled.com) [www.syskaledlights.com](http://www.syskaledlights.com)

LIGHT UP YOUR WORLD



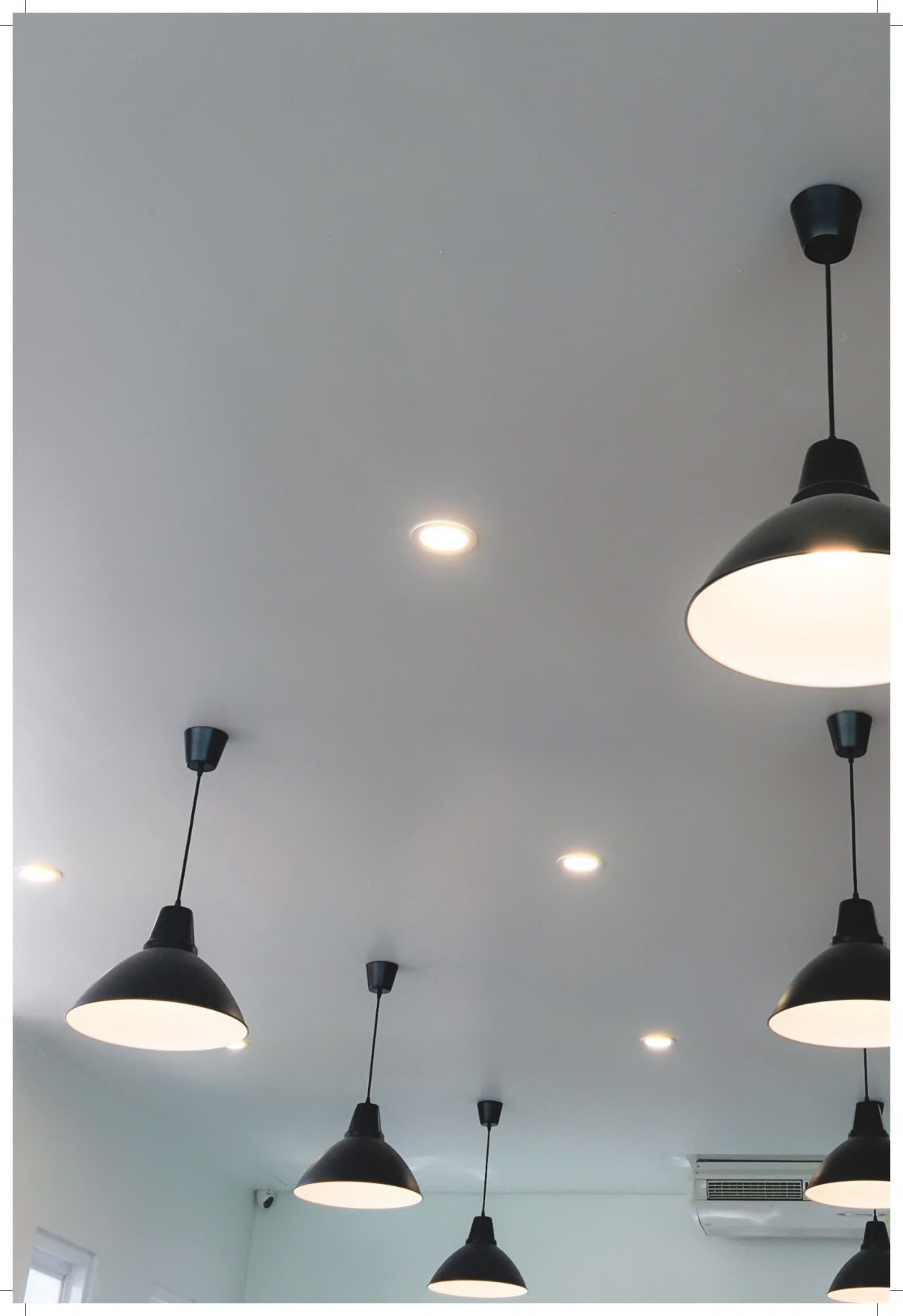
Disclaimer: Specifications mentioned are based on test reports at the time of preparation of this catalogue. Technical products are under continuous upgradation & specifications may vary 5-10% depending on testing standards/instruments. Value parameters are approximate. Images are for reference purpose, drawn from photographs & rendering. Actual products may vary in appearance. Product applications are mentioned specifically for indoor/outdoor use. Lumens mentioned are for higher CCT (6500K/5000K), for lower CCT (4000K/3000K), lumens reduce at 10-15%. In case IP rating is not specified, it should be considered as IP20.



SYSKA LED Lights are a smart innovation in the future of lighting. They provide simple and lasting lighting solutions to the user. Advanced technology, energy efficiency and durability put SYSKA LED light years ahead, giving it a clear edge in today's market. Every LED light made by SYSKA LED is crafted to meet global standards. SYSKA LED Lights not only have the right technology, they also perform with ease. They are developed specially to optimise their output, outshining many other lights in the market.

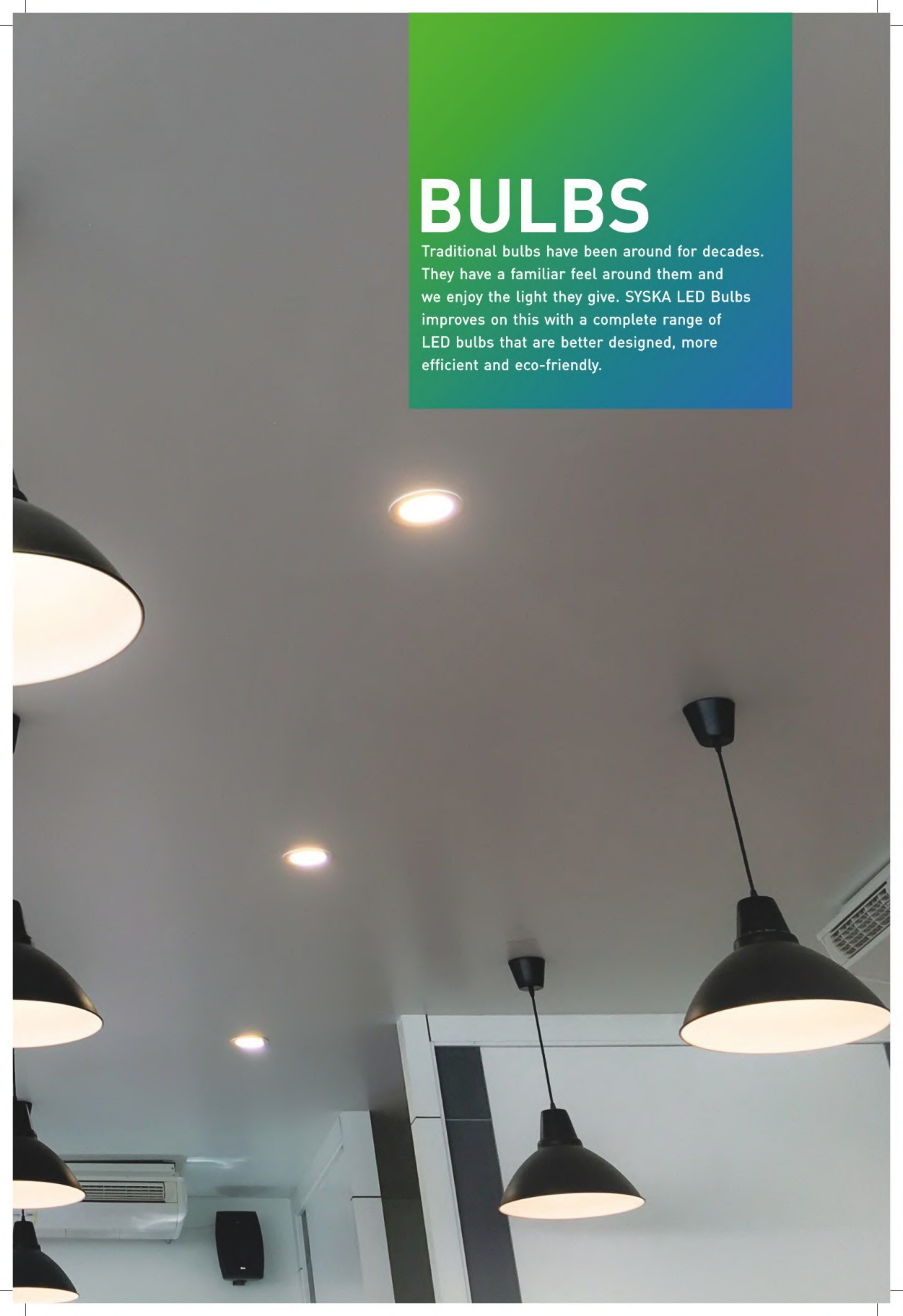
SYSKA LED Lights are superior quality products, priced fairly and offer a 2-year warranty. SYSKA LED Lights offer a wide range of international quality LED lighting solutions for varied applications, providing effective and energy-efficient lighting in any environment. Their usage ranges from residential and retail, to commercial and industrial applications. SYSKA LED Lights are fully integrated into the systematic structure of the overall product range. This allows lighting designers the freedom to use LED lighting tools and seamlessly combine them with conventional products. Almost all products are UL certified bearing LM 79 test report. As the future unfolds, SYSKA LED will play a pivotal role in shifting lighting-usage from energy consuming conventional CFL lighting to LED's - a process, we hope will take the country and our world light years ahead.





# BULBS

Traditional bulbs have been around for decades. They have a familiar feel around them and we enjoy the light they give. SYSKA LED Bulbs improves on this with a complete range of LED bulbs that are better designed, more efficient and eco-friendly.



# RAINBOW LED

This wonderful LED bulb from SYSKA allows you to change the colour of your light using your smart phone. Simply install the SYSKA Rainbow LED Bulb app and connect to your light bulb through Bluetooth and set the right mood for your home.

Details	SSK-SMR-7W
Input Power	7W
Holder Base	B22/E27
Size (mm)	ø60 X 111 (H)
Input Voltage	AC 90-300V, 50 Hz/60 Hz
Color Temperature	RGB + Different colors mixed by 3 primary colors
Beam Angle	240°
Lumens	480
Ingress Protection	IP44
Operating Temperature	-20° C to +60° C
Wireless Range	Up to 10m (No walls & Interference)
Compatibility	iOS 6 & above; iPhone 4S & above; Android 4.3 & above
Housing Colors	White, Silver, Gold
Housing	Aluminium + Thermoplastic



B22/E27 Base



Lower consumption and energy saving



Wide operating voltage



No uv radiation



RGB Light



eco-friendly



Wireless



App Control



480\* Lumens



# SONIC LED

Set the mood with the lights as well as music! The SYSKA Sonic LED connects to your smartphone and allows you to change the colour of the the bulb as well as play your own music at a fraction of the wattage consumed.

-  E27 Base
-  RGB Light
-  400\* Lumens
-  Wireless
-  App Control
-  Music
-  Pendant Included (Holder)

<b>Details</b>	<b>SSK-SMS-5W</b>
<b>Input Power</b>	5W
<b>Holder Base</b>	E27
<b>Size (mm)</b>	ø80 X 132 (H)
<b>Input Voltage</b>	AC 90-300V, 50 Hz/60Hz
<b>Color Temperature</b>	RGB + Different colors mixed by 3 primary colors
<b>Beam Angle</b>	120°
<b>Lumens</b>	400
<b>Ingress Protection</b>	IP20
<b>Operating Temperature</b>	-20° C to +60° C
<b>Speaker Unit</b>	52mm 4Ω 3W
<b>Wireless Range</b>	Up to 10m (No walls & Interference)
<b>Compatibility</b>	iOS 6 & above; iPhone 4S & above; Android 4.3 & above
<b>Housing Colors</b>	White
<b>Housing</b>	Aluminium + Thermoplastic



# LED EMERGENCY BULB

Now you do not have to fear darkness when the electricity goes out with the SYSKA LED Emergency bulb. In addition to lighting up your space, it also has a compact rechargeable battery which stores power in the event of an emergency so that you can continue work when the lights go out.

Details	SSK-EMB-0701
Input Power	7W
Holder Base	B22/E27
Size (mm)	ø60 X 124 (H)
Input Voltage	AC 90-300V, 50 Hz/60 Hz
Color Temperature	3000K~6500K
Type	Non-Dimmable
CRI	>80
Beam Angle	180
Lumens	650
Ingress Protection	IP20
Operating Temperature	-20 <sup>o</sup> C to +60 <sup>o</sup> C
Charging Time	8~10 hours
Emergency Time	3.5 hours (max)
Emergency Power	4 W
Housing	Aluminium + Thermoplastic



Emergency use



B22/E27 Base



Lower consumption and energy saving



No uv radiation



Eco-friendly





# LUMI STAR

Designed to look like traditional bulbs, the SYSKA LumiStar bulbs are the perfect replacement as they consume much less power. They are designed to last longer and can be used at home or for work places.

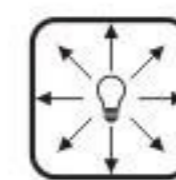
Details	SSK-LMS-7W	SSK-LMS-9W	SSK-LMS-12W
Input Power	7W	9W	12W
Holder Base	B22 / E27		
Size (mm)	ø60 x 112 (H)		ø60 x 117 (H)
Input Voltage	AC 90-300V, 50 Hz/60 Hz		
Color Temperature	3000K~6500K		
CRI	>80		
Beam Angle	>300°		>270°
Lumens	>840	>1080	>1440
Ingress Protection	IP44		
Operating Temperature	-20° C to +60° C		
Housing	Aluminium + Thermoplastic		



120 Lumens/W



Replacement for CFL lamp



Wide operating voltage



Eco-friendly



No uv radiation



Lower consumption and energy saving



B22/E27 Base



# LED BULB

The perfect replacement for CFL lamps, these glass lamps are economical and utilize a new technology of plastic-aluminum thermal management which handles heat better so that it lasts longer!

Details	SSK-PAG-N-3W	SSK-PAG-N-5W	SSK-PAG-N-7W	SSK-PAG-N-9W	SSK-PAG-N-12W	SSK-PAG-N-15W	SSK-PAG-N-18W
Input Power	3W	5W	7W	9W	12W	15W	18W
Holder Base	B22/E27						
Size (mm)	ø50 X 85.5 (H)	ø60 x 108 (H)	ø60 x 111 (H)	ø65 x 118 (H)	ø70 x 125 (H)	ø70 x 140 (H)	ø80 x 153 (H)
Input Voltage	AC 90-300V, 50 Hz/60 Hz						
Color Temperature	3000K~6500K						
CRI	>75						
Beam Angle	> 220°						
Lumens	>300	>500	>700	>900	>1200	>1500	>1800
Ingress Protection	IP44						
Operating Temperature	-20° C to +60° C						
Housing	Aluminium + Thermoplastic						



Lower consumption and energy saving



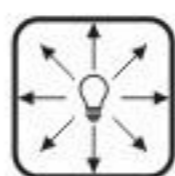
Replacement for CFL lamp



Lower consumption & energy saving



No uv radiation



Wide operating voltage



B22/E27 base



# LED BULB

This economical option for CFL/glass lamp uses a new technology of plastic-aluminium thermal management which offers a longer life with maximum efficiency. Additionally the design of the shell cover is such that it provides omni-directional lighting effect for your interior spaces.

Details	SSK-PAG-0.5W	SSK-PAG-3W	SSK-PAG-5W	SSK-PAG-7W	SSK-PAG-9W	SSK-PAG-12W	SSK-PAG-15W	SSK-PAG-18W
Input Power	0.5 W	3 W	5W	7W	9W	12W	15W	18W
Holder Base	B22 / E27							
Size (mm)	ø30X78(H)	ø50X89 (H)	ø60X110 (H)	ø70X118 (H)	ø70X124 (H)	ø80X140 (H)	ø80X140 (H)	ø95X155 (H)
Input Voltage	AC 90-300V, 50 Hz/60 Hz							
Color Temperature	3000K~6500K							
CRI	>75							
Beam Angle	>240°							
Lumens	>30	>300	>500	>700	>900	>1200	>1500	>1800
Ingress Protection	IP44							
Operating Temperature	-20° C to 60° C							
Housing	Aluminium + Thermoplastic							



Lower consumption and energy saving



Replacement for CFL lamp



Lower consumption & energy saving



No uv radiation



Wide operating voltage



B22/E27 base



# LED 0.5W BULB

A true replacement for the wrongly termed 'zero-watt' bulb, which are usually in 10 to 15W range. Consuming only a fraction of one watt, they provide significant power saving, especially when used in multiples, for decorative purposes, and in places where they remain lit for a long period of time.

Details	SSK-SKC-0.5W - W	SSK-SKC-0.5W - Y	SSK-SKC-0.5W - R	SSK-SKC-0.5W - B	SSK-SKC-0.5W - G	SSK-SKC-0.5W - O	SSK-SKC-0.5W - P
Color	White	Yellow	Red	Blue	Green	Orange	Pink
Input Power	0.5 W						
Holder Base	B22						
Size (mm)	ø30 X 78 (H)						
Input Voltage	AC 90-300V, 50 Hz/60 Hz						
Beam Angle	270°						
Lumens	30						
Operating Temperature	-20° C to +60° C						
Ingress Protection	IP44						



Lower consumption and energy saving



No uv radiation



Wide operating voltage



Eco-friendly




Retro fit





# LED ROCKET BULB


LED Rocket Lamps are energy efficient, environment friendly and are a retrofit solution for high power CFL lamps. Compatible with all types of fixing bases, offers versatile features for household and industrial applications. The lamp size is optimized to accommodate into the regular conventional light housing and has an efficient thermal dissipation that offers an elegant look to the light.


Details	SSK-RB-1801	SSK-RB-2501	SSK-RB-3501	SSK-RB-4501	SSK-RB-5501
Input Power	18W	25W	35W	45W	55W
Holder Base	B22/E27		B22/E27/E40		
Size (mm)	ø80x180 (H)	ø80x196 (H)	ø100x209 (H)	ø100x230 (H)	ø100x230 (H)
Input Voltage	AC90~300V, 50 Hz/60 Hz				
Colour Temperature	3000 K~6500 K				
CRI	>75				
Beam Angle	>220°				
Lumens	>1800	>2500	>4200	>5200	>6200
Ingress Protection	IP44				
Operating Temperature	-20° C to +60° C				
Housing	Aluminium + Thermoplastic + Glass				


- 


B22/E27 & E40 base
- 

Lower consumption and energy saving
- 

Replacement for high wattage CFL & HD lamps
- 

Long life span (up to 50,000 hrs.)
- 

Eco-friendly
- 

No uv radiation
- 

Wide operating voltage



# LED HIGH POWERED BULB

SYSKA LED provides solutions to your high wattage needs with the High Watt Bulb. Get the most out of your lighting and save much more as this bulb consumes less power for the same lighting conditions.

Details	SSK-HPB-40W	SSK-HPB-60W	SSK-HPB-80	SSK-HPB-100W
Input Power	40W	60W	80W	100W
Holder Base	E27		E40	
Size (mm)	ø145 X 220 (H)	ø170 X 230 (H)	ø190 X 275 (H)	ø190 X 275 (H)
Input Voltage	AC 90-300V, 50 Hz/60 Hz			
Color Temperature	6500K			
CRI	>75			
Beam Angle	>120°			
Lumens	>3800	>5700	>7600	>9500
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Aluminium + Thermoplastic			



Lower consumption and energy saving



Replacement for high wattage CFL & HD lamps



Long life span (up to 50,000 hrs.)



Eco-friendly



# LED CANDLE BULB

Light up your chandeliers with the SYSKA LED candle lights. These efficient bulbs are dimmable and are perfect for chandeliers and to light up cafes, home or office spaces.

Details	SSK-PAC-3W	SSK-PAC-3W-C	SSK-PAC-5W	SSK-PAC-5W-C	SSK-PAC-5W-D
Lens	Frosted	Clear	Frosted	Clear	Frosted
Input Power	3W		5W		
Holder Base	E14				
Size (mm)	ø38 X 107 (H)				
Input Voltage	AC 90-300V, 50 Hz/60 Hz				
Color Temperature	2700K~6500K				
Type	Non-Dimmable	Non-Dimmable	Non-Dimmable	Non-Dimmable	Dimmable
CRI	>75				
Beam Angle	> 220° C				
Lumens	275-310	275-310	375-430	375-430	325-400
Ingress Protection	IP44				
Operating Temperature	-20° C to +60° C				
Housing	Aluminium + Thermoplastic				



Lower consumption and energy saving



No uv radiation



Dimmable



Elegant & traditional look



Long life span (Up to 50,000 hrs.)



E14 Base



Eco-friendly



# LED CANDLE BULB

Uniquely shaped to mimic the flame of a bright candle, these elegant lights take pride of place in chandelier arrangements or as an array of decorative lights increasing the aesthetic appeal of restaurants, cafeterias, museums as well as in commercial or home-decorative use.

Details	SSK-LNZX-103A	SSK-LNGY-101IY	SSK-LNGY-101IY - S	SSK-LNGY-101BY-D	SSK-LNGY-101BY-S-D
Lens	Clear	Clear	Frosted	Clear	Frosted
Input Power	3W	3.5W	3.5W	4W	4W
Holder Base	E14				
Size (mm)	ø36 x 135 (H)				
Input Voltage	AC 90-300V, 50 Hz/60 Hz				
Type	Non-Dimmable			Dimmable	
Color Temperature	2700K				
CRI	>75				
Housing	Zinc Alloy				
Lumens	>240	>280		>320	
Operating Temperature	-20° C to +60° C				
Ingress Protection	IP44				
Housing	Aluminium + Glass				



Lower consumption and energy saving



No uv radiation



Elegant & traditional look



Dimmable



Eco-friendly



E14 Base



Long life span (Up to 50,000 hrs.)





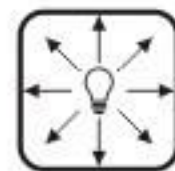
# ATOM LED

These SYSKA LED miniature lamps are unique solutions for replacing high power halogen spot light lamps.

Details	SSK-G4-M15220C	SSK-G4-M15A12C	SSK-G4-A03220C	SSK-G4-A03A12C	SSK-G4-A05220C	SSK-G4-A05A12C	SSK-G9-A05220C
Input Power	1.5W	1.5W	3W	3W	5W	5W	5W
Base	G4						G9
Input Voltage	AC 220~240V, 50 Hz/60 Hz	DC12V	AC 220~240V 50 Hz/60 Hz	DC12V	AC 220~240V 50 Hz/60 Hz	DC12V	AC 220~240V, 50 Hz/60 Hz
Color Temperature	2700K~6500K						3000K
CRI	>80						
Beam Angle	>180						
Lumens	>150	>150	>300	>300	>500	>500	>500
Ingress Protection	IP44						
Operating Temperature	-20° C to +60° C						
Housing	Thermoplastic						



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation







# TUBE LIGHTS

Brighten up your home or office space with SYSKA LED Tube Lights, designed to be more efficient and power saving than traditional CFL lights. They are easy to install and help you save up to 70% more.

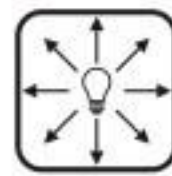


# LED 3 IN 1 T5 BATTEN

A tube light is a wonderful innovation and SYSKA LED only gives you the best. The 3 in 1 Square Tube Light lets you choose from 3 different tones of white to better suit your environment and preferences. Simply switch it on and switch it off to choose from white, off white and a warm yellow.



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly



3 colour rendering

Details	SSK-SQ2201-3 IN 1
Input Power	22W
Size (mm)	22x36x1260 (L)
Input Voltage	AC 90-300V 50 Hz/60Hz
Color Temperature	3000K+4000K+6500K
CRI	>75
Beam Angle	>120°
Lumens	1800~2100
Ingress Protection	IP20
Operating Temperature	-20° C to +60° C
Housing	Thermoplastic

# LED T5 BATTEN

Perfect for your regular lighting needs, these SYSKA LED Tube Lights provide linear uniform light and require no maintenance and help you to save more for longer hours.

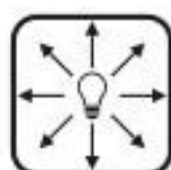
Details	SSK-T5-SQ2201-AL
Input Power	22W
Size (mm)	22 x 36 x 1260 (L)
Input Voltage	AC 90-300V, 50 Hz/60 Hz
Color Temperature	6500K
CRI	>75
Beam Angle	>120°
Lumens	>1900
Ingress Protection	IP20
Operating Temperature	-20° C to +60° C
Housing	Aluminium



Lower consumption and energy saving



No uv radiation



Wide operating voltage



Eco-friendly



# LED T5 BATTEN

These fixtures easily manage power much better and help you to save power more efficiently.

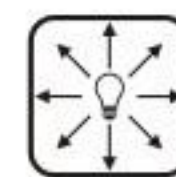
Details	SSK-SQ-0801	SSK-SQ-1201	SSK-SQ-1801	SSK-SQ-2201
Input Power	8W	12W	18W	22W
Size (mm)	22X36X600 (L)	22X36X600 (L)	22X36X1260 (L)	22X36X1260 (L)
Input Voltage	AC 90V-300V, 50 Hz/60 Hz			
Color Temperature	3000K~6500K			
CRI	>75			
Beam Angle	>120°			
Lumens	>800	>1200	>1700	>1950
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Thermoplastic	Aluminium	Thermoplastic	Aluminium



Lower consumption and energy saving



No uv radiation



Wide operating voltage



Eco-friendly

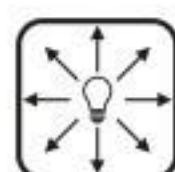
# LED T5 BATTEN

SYSKA LED T5 Tube Lights are more efficient at power-saving as compared to regular tube lights. These simple and easy to install fixtures are an undoubted champion for your regular lighting purposes.

Details	SSK-RA0401-N	SSK-RA0801-N	SSK-RA1801-N
Input Power	4W	8W	18W
Size (mm)	26.5X300 (L)	26.5X600 (L)	26.5X1200 (L)
Input Voltage	AC 90V-300V, 50 Hz/60 Hz		
Color Temperature	3000K~6500K		
CRI	>80		
Beam Angle	>120°		
Lumens	>360	>750	>1800
Ingress Protection	IP20		
Operating Temperature	-20° C to +60° C		
Housing	Thermoplastic		



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation





# LED T5 BATTEN

SYSKA LED Slim Tube Lights are slimmer and shorter as compared to regular tube lights. These simple and easy to install fixtures are an undoubted champion for your regular lighting purposes.

Details	SSK-T5-6W	SSK-T5-12W	SSK-T5-22W
Input Power	6W	12W	22W
Size (mm)	26.5X300 (L)	26.5X600 (L)	26.5X1200 (L)
Input Voltage	AC 90V-300V, 50 Hz/60 Hz		
Color Temperature	3000K~6500K		
CRI	>80		
Beam Angle	>120°		
Lumens	>540	>1080	>1900
Ingress Protection	IP20		
Operating Temperature	-20° C to +60° C		
Housing	Extruded Aluminium		



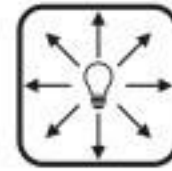
Lower consumption and energy saving



No uv radiation



Eco-friendly



Wide operating voltage



# LED T5 RETROFIT TUBE

Traditional FTL tube lights are always dying off and parts wear out easily. That is why SYSKA LED Tube Lights last longer and are better. The lightweight design and easy to install fixtures look great and help you to save even more.

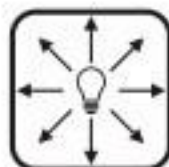
Details	SSK-T5T-9W-D	SSK-T5T-18W-D
Input Power	9W	18W
Base	G5	
Size (mm)	16~18 x 565 (L)	16~18 x 1165 (L)
Input Voltage	AC 220V, 50 Hz/60 Hz (Direct AC supply, no additional ballast)	
Color Temperature	3000K~6500K	
CRI	>80	
Beam Angle	>150°	
Lumens	>900	>1800
Ingress Protection	IP20	
Operating Temperature	-20° C to +60° C	
Housing	Glass & Poly Carbonate	



Lower consumption and energy saving



No uv radiation



Wide operating voltage



Eco-friendly



G5 Base



# LED T8 RETROFIT TUBE

The slim design of these SYSKA LED Tube Light come with light but strong plastic fixtures and the perfect light for home or office use. Save more and get longer life with SYSKA LED Tube Lights.

Details	SSK-TL-9W-I	SSK-TL-18W-I	SSK-TL-22W-I
Input Power	9W	18W	22W
Size (mm)	28 x 606 (L)	28 x 1212 (L)	28 x 1212 (L)
Input Voltage	AC 90~300V, 50 Hz / 60 Hz		
Color Temperature	3000K~6500K		
CRI	>80		
Beam Angle	>120°		
Lumens	>900	>2100	>2600
Ingress Protection	IP20		
Operating Temperature	-20° to +60° C		
Base	G13		
Housing	Poly Carbonate		



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



G13 Base



# LED T8 RETROFIT TUBE

These SYSKA LED Tube Lights are brighter and consume less power than traditional tube lights. The lightweight design and easy to install fixtures look great and help you to save even more. These tubelights can be operated in 24 hours continuous working conditions.

Details	SSK-TL-18W-I-HD	SSK-TL-22W-I-HD
Input Power	18W	22W
Size (mm)	28 x 1212	
Input Voltage	AC 90~300V, 50 Hz/60 Hz	
Color Temperature	3000K~6500K	
CRI	>80	
Beam Angle	>120°	
Lumens	>2100	>2600
Ingress Protection	IP20	
Operating Temperature	-20° C to +60° C	
Base	G13	
Housing	Poly Carbonate	



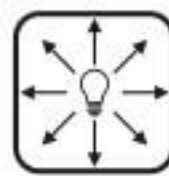
Lower consumption and energy saving



No uv radiation



Eco-friendly



Wide operating voltage



G13 Base



Heavy duty tube



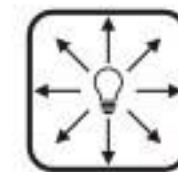
# LED T8 BATTEN

Described as being hassle-free, flicker-free, energy-efficient and maintenance-free with no added requirements, these SYSKA LED Tube Lights are available in various sizes and are a perfect replacement for your traditional fluorescent tube lights.

<b>Details</b>	<b>SSK-TL-22W-F</b>
<b>Input Power</b>	22W
<b>Size (mm)</b>	26.5X1200 (L)
<b>Input Voltage</b>	AC 90V-300V, 50 Hz / 60 Hz
<b>Color Temperature</b>	3000K~6500K
<b>CRI</b>	>80
<b>Beam Angle</b>	>120°
<b>Lumens</b>	>2200
<b>Operating Temperature</b>	-20° C to +60° C
<b>Ingress Protection</b>	IP20
<b>Housing</b>	Extruded Aluminium



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation







# SPOT LIGHTS

Everyone loves the spotlight and you can enjoy it right at home with SYSKA LED Spot Lights. The light weight design is easy to install and lasts longer than traditional CFL lights.

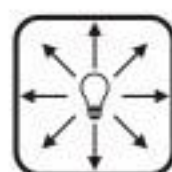
# LED MR16 LAMP

SYSKA LED MR16 are more powerful as compared to regular halogen lights. Their unmatchable colour rendering capacity adds glory to monuments, architectural sites, showrooms, etc. These are best used as facade lighting and spot lighting.

Details	SSK-MR16-5W	SSK-MR16-10W	SSK-MR16-15W
Input Power	5W	10W	15W
Size (mm)	ø50X40 (H)	ø50X70 (H)	ø50X78 (H)
Input Voltage	AC220-240V 50 Hz/60 Hz		
Color Temperature	2700K~5000K		
CRI	>80		
Beam Angle	45°		
Lumens	>450	>900	>1350
Ingress Protection	IP20		
Operating Temperature	-20° C to +60° C		
Housing	Pressure Die Cast Aluminium		



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly





# LED MR16 LAMP (GU5.3 BASE)

These SYSKA LED Lamps are much more powerful than traditional halogen lights and consume much less power and produce less heat thereby making them more efficient. They are best used for façade and spot lighting.

Details	SSK-SPL-COB-3W	SSK-SPL-COB-5W	SSK-SPL-COB-7W	SSK-SPL-COB-9W
Input Power	3W	5W	7W	9W
Holder Base	GU 5.3			
Size (mm)	ø50 x 60 (H)	ø50 x 60 (H)	ø50 x 80 (H)	ø50 x 100 (H)
Input Voltage	AC 220V-240V, 50 Hz/60 Hz			
Color Temperature	2700K			
CRI	>80			
Beam Angle	38°			
Lumens	>250	>400	>525	>675
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Extruded Aluminium			



Lower consumption and energy saving



Eco-friendly



Reduces CO<sub>2</sub>



No UV radiation



Long life span  
(Up to 50,000 hrs.)



CREE mixed LED



GU 5.3 Base



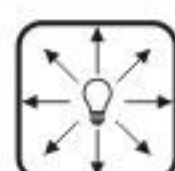
# LED MR16 LAMP (GU 5.3 BASE)

SYSKA LED Lamps (GU 5.3 Base) made with special Cameta lenses are replacements for halogen or compact fluorescent lamps. These lamps are designed to illuminate your office, malls and showroom spaces with their pleasing radiance.

Details	SSK-MR16-COB-3W	SSK-MR16-COB-5W	SSK-MR16-COB-7W	SSK-MR16-COB-9W
Input Power	3W	5W	7W	9W
Holder Base	GU 5.3			
Size (mm)	ø50 x 60 (H)	ø50 x 60 (H)	ø50 x 80 (H)	ø50 x 100 (H)
Input Voltage	AC 220-240V, 50 Hz/60 Hz			
Color Temperature	2700K			
CRI	>80			
Beam Angle	38°			
Lumens	>250	>400	>525	>675
Ingress Protection	IP20			
Dimming Type	TRIAC Base Dimming			
Operating Temperature	-20° C to +60° C			
Housing	Pressure Diecast Aluminium			



Elegant look



Medieval ambience



Dimmable



GU 5.3 Base



CREE mixed LED



# LED CABINET LIGHT (ROUND & SQUARE)

These SMD cabinet lights with a wide beam angle and uniform light distribution area are the best option for spaces with a glare free environment. The COB cabinet lights offer a high color rendering index that works perfect for a very relative and artistic light creation. A spot created by this light offers a perfect cone of light with a designed beam angle pattern, therefore ideal for museums, jewelry, architectural designs, and precious object lighting.

Details	SSK-SM-R-2W	SSK-COB-R-2W	SSK-SM-S-2W	SSK-COB-S-2W
LED Type	SMD	COB	SMD	COB
Lens Type	Frosted/Clear	Frosted/Clear	Frosted/Clear	Frosted/Clear
Shape	Round	Round	Square	Square
Input Power	2W	2W	2W	2W
Size (mm)	ø42X18 (H)	ø42X18 (H)	40X40X18 (H)	40X40X18 (H)
Cut Out (mm)	ø30	ø30	32X32	32X32
Input Voltage	AC 90V-300V,50 Hz/60 Hz			
Color Temperature	3000K~6500K			
CRI	>80			
Beam Angle	60° ~ 90°			
Lumens	>160	>160	>160	>160
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Pressure Diecast Aluminium			



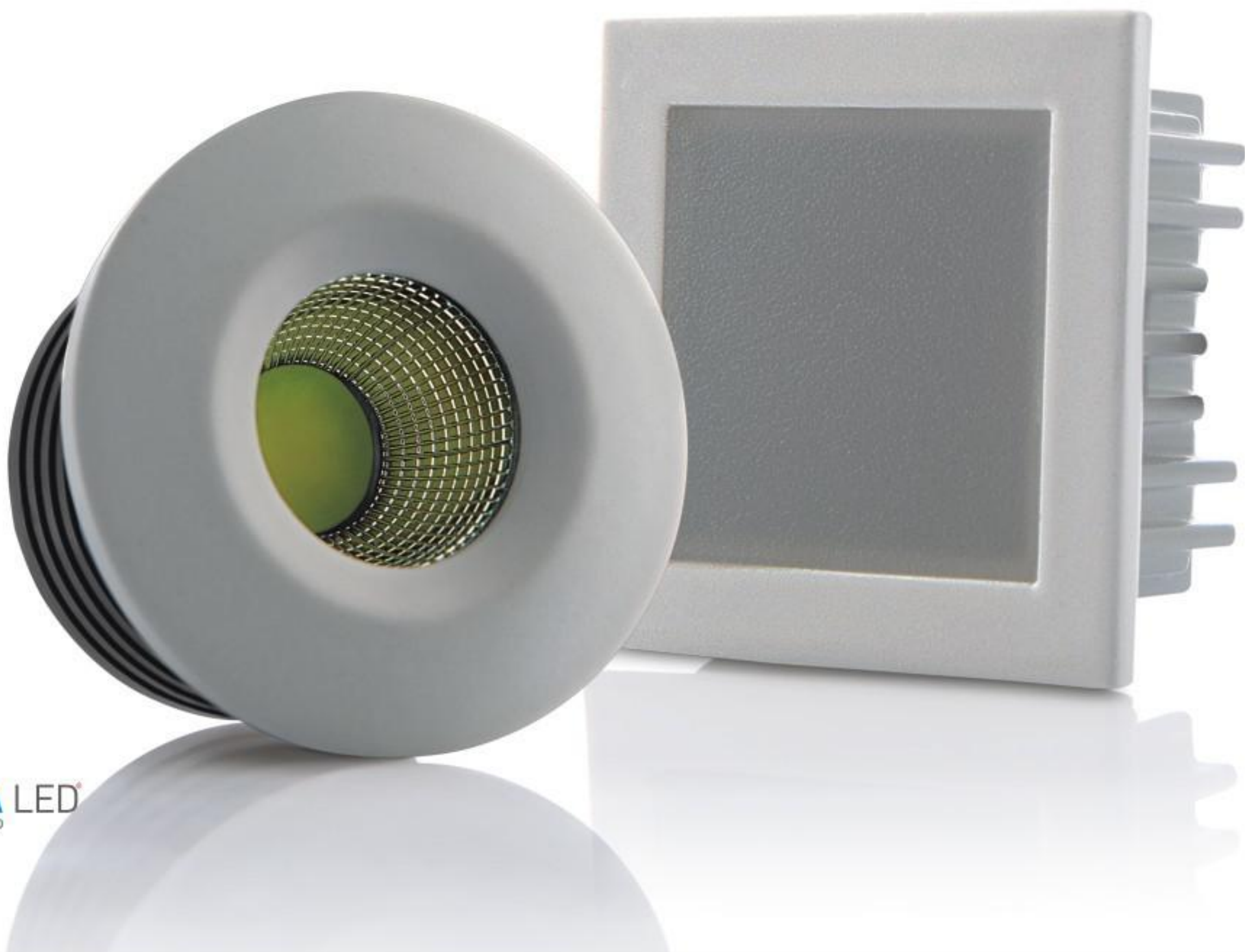
Lower consumption and energy saving



No uv radiation



Eco-friendly



# LED CABINET LIGHT (ROUND & SQUARE)

SYSKA Cabinet light series have a spot light application that has optimum light output with an installation structure that covers the recess arrangement in cabinets, shells and closets. Ideal for decorative purposes as are available in various colors that could create patterns on any object.

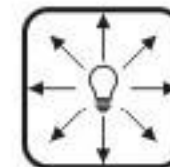
Details	SSK-CL-R-2W-C	SSK-CL-R-2W-F	SSK-CL-S-2W-C	SSK-CL-S-2W-F
Lens Type	Clear	Frosted	Clear	Frosted
Shape	Round	Round	Square	Square
Input Power	2W	2W	2W	2W
Size (mm)	ø34X25 (H)	ø34X25 (H)	34X34X25 (H)	34X34X25 (H)
Cut Out (mm)	ø33mm	ø33mm	33 x 33mm	33 x 33mm
Input Voltage	AC 90V-300V, 50 Hz/60 Hz			
Color Temperature	3000K~6500K (Green/Red/Blue)			
CRI	>80			
Beam Angle	90° ~ 120°			
Lumens	>160	>160	>160	>160
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Pressure Diecast Aluminium			



Lower consumption and energy saving



No uv radiation



Wide operating voltage



Eco-friendly



# LED CABINET LIGHT (SWIVEL)

An additional provision of swivel and angle orientation make these cabinet lights differs from the regular static lights. Orientation of fixture helps to adjust the light spot in a 0-600 angle as required. Preferred spot light patterns can be created on wall by fixing them in recess arrangement therefore making these lights best suited for object lighting.

Details	SSK-SW-R-3W-C	SSK-SW-R-3W-F	SSK-SW-S-3W-C	SSK-SW-S-3W-F
Lens Type	Clear	Frosted	Clear	Frosted
Shape	Round	Round	Square	Square
Input Power	3W	3W	3W	3W
Size (mm)	ø50X18 (H)	ø50X18 (H)	50X50X18 (H)	50X50X18 (H)
Cut Out (mm)	ø43	ø43	43X43	43X43
Input Voltage	AC 90V-300V, 50 Hz/60 Hz			
Color Temperature	3000K~6500K			
CRI	>80			
Swivel Angle	45°			
Beam Angle	45°			
Lumens	>240	>240	>240	>240
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Pressure Diecast Aluminium			



Lower consumption and energy saving



Eco-friendly



No uv radiation





# DOWN LIGHTS

These elegantly designed down lights no doubt look great on your ceiling and their superior quality and lighting capabilities are sure to set the mood in your home or office space.



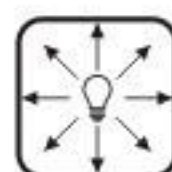
# LED ALC DOWNLIGHT

LED ALC Downlight has an elegant design offering higher light output, mainly designed for the economical segment, it's simple & easy installation features help meet the needs of users.

Details	SSK-ALC-4-8W	SSK-ALC-6-12W	SSK-ALC-6-15W	SSK-ALC-7-20W
Input Power	8W	12W	15W	20W
Size (mm)	ø126X43 (H)	ø176X43 (H)	ø176X43 (H)	ø201X43 (H)
Cut Out (mm)	ø106	ø156	ø156	ø181
Input Voltage	AC 90V-300V, 50 Hz/60 Hz			
Color Temperature	3000K~6500K			
CRI	>75			
Beam Angle	>150°			
Lumens	>580	>870	>1090	>1460
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Sheet Aluminium			



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation





# LED DEEP DOWNLIGHT

SYSKA LED Deep Downlight are used mainly as ceiling fixtures. These down lights are used in relatively larger indoor places like shopping malls, showrooms, galleries, etc. Their powder coated finish adds a sense of style and elegance to your interiors.

Details	SSK-DDL-4" - 8W	SSK-DDL-6" - 15W	SSK-DDL-7" - 20W	SSK-DDL-8" - 30W
Input Power	8W	15W	20W	30W
Size (mm)	ø116X48 (H)	ø159X68.5 (H)	ø193X71 (H)	ø220X73 (H)
Cut Out (mm)	ø96.2	ø140	ø162	ø189
Input Voltage	AC 90V~300V, 50 Hz/60 Hz			
Color Temperature	3000K~6500K			
CRI	>75			
Beam Angle	>150°			
Lumens	>550	>1000	>1250	>1800
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Pressure Diecast Aluminium			



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



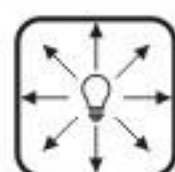
# LED DOWNLIGHT (ROUND)

New generation plastic slim downlights. Now light up your home or workplace with the efficient SYSKA LED RDL Lights. They are aesthetically pleasing and help you to save more and provide better lighting to your space.

Details	SSK-RDL-R-5W	SSK-RDL-R-8W	SSK-RDL-R-12W	SSK-RDL-R-15W	SSK-RDL-R-20W
Input Power	5W	8W	12W	15W	20W
Size (mm)	ø82 x 36 (H)	ø116 x 36 (H)	ø166 x 36 (H)	ø166 x 36 (H)	ø220 x 36 (H)
Cut Out (mm)	ø75	ø105	ø155	ø155	ø210
Input Voltage	AC 90~300V, 50 Hz/60 Hz				
Color Temperature	3000~6500K				
CRI	>80				
Beam Angle	>120°				
Lumens	>500	>800	>1200	>1500	>2000
Ingress Protection	IP20				
Operating Temperature	-20° C to +60° C				
Housing	Thermoplastic				



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



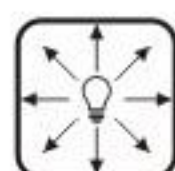
# LED DOWNLIGHT (SQUARE)

Light up your home or workplace with the efficient SYSKA LED Downlights. They are aesthetically pleasing and help you to save more and provide better lighting to your space.

Details	SSK-RDL-S-5W	SSK-RDL-S-8W	SSK-RDL-S-12W	SSK-RDL-S-15W	SSK-RDL-S-20W
Input Power	5W	8W	12W	15W	20W
Size (mm)	82x82x36 (H)	116 x 116 x 36 (H)	166 x 166 x 36 (H)	166 x 166 x 36 (H)	220 x 220 x 36 (H)
Cut Out (mm)	75x75	105 x 105	155 x 155	155 x 155	210 x 210
Input Voltage	AC 90~300V, 50 Hz/60Hz				
Color Temperature	3000~6500K				
CRI	>80				
Beam Angle	>120°				
Lumens	>500	>800	>1200	>1500	>2000
Ingress Protection	IP20				
Operating Temperature	-20° C to +60° C				
Housing	Thermoplastic				



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



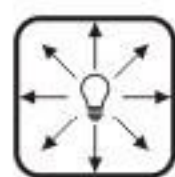
# LED DOWNLIGHT (SMD)

These SYSKA LED Downlights are simple and made of high quality plastic. They efficiently light up areas and help you save. But that is not all. They come with a build in inverter which stores power so that in the case of an emergency, you will not be in complete darkness.

Details	SSK-LBD-0302	SSK-LBD-0502
Input Power	3W	5W
Size (mm)	ø100 x 55	ø100 x 55
Cut Out (mm)	ø80~85 (H)	ø80~85 (H)
Input Voltage	AC 90~300V, 50 Hz/60 Hz	
Color Temperature	3000~6500K	
CRI	>75	
Beam Angle	>120°	
Lumens	>210	>350
Ingress Protection	IP20	
Operating Temperature	-20° C to +60° C	
Housing	Thermoplastic	



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly



# LED DOWNLIGHT (SMD)

Elegantly designed to fit seamlessly within ceilings, these lights offer higher aesthetic value and can be configured in patterns and designs that go well with the overall decor around. Low power consumption combined with longer life-spans, mean negligible maintenance.

Details	SSK-DLS-2.5"-3W	SSK-DLS-2.5"-5W	SSK-DLS-3"-7W	SSK-DLS-4"-9W	SSK-DLS-4"-12W	SSK-DLS-6"-15W	SSK-DLS-8"-18W	SSK-DLS-8"-24W
Input Power	3W	5W	7W	9W	12W	15W	18W	24W
Size (mm)	ø90X55 (H)	ø90X55 (H)	ø110X55 (H)	ø145X65 (H)	ø145X65 (H)	ø195X65 (H)	ø225X65 (H)	ø225X65 (H)
Cut Out (mm)	ø75	ø75	ø90	ø125	ø125	ø165	ø200	ø200
Input Voltage	AC 90V-300V, 50 Hz/60 Hz							
Color Temperature	3000K~6500K							
CRI	>75							
Beam Angle	>120°							
Lumens	>240	>400	>560	>720	>960	>1200	>1440	>1920
Ingress Protection	IP20							
Operating Temperature	-20° C to +60° C							
Housing	Pressure Diecast Aluminium							



Lower consumption and energy saving



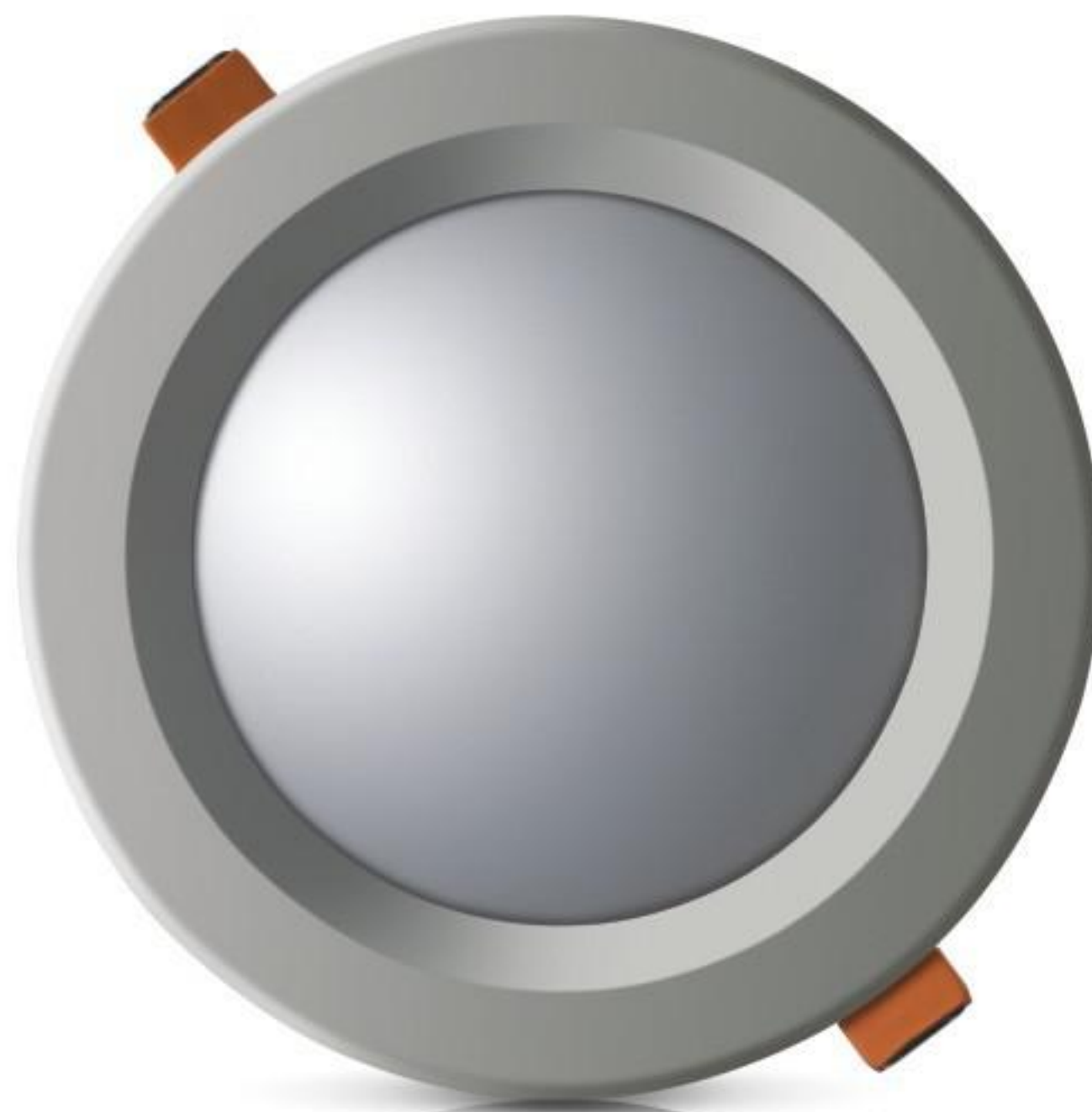
Wide operating voltage



Eco-friendly



No uv radiation



# LED DOWNLIGHT SWIVEL (RECTANGULAR)

These swivel high intensity lights offer an object oriented light pattern along with sharp beam angles. The ease of mounting these lights at a recessed plane and their application on wall façade creates a unique arena of light.

Details	SSK-SWS-SMD-15W	SSK-SWS-SMD-20W	SSK-SWS-SMD-28W	SSK-SWS-SMD-38W	SSK-SWS-SMD-48W	SSK-SWS-COB-15W	SSK-SWS-COB-48W
LED Type	SMD	SMD	SMD	SMD	SMD	COB	COB
Input Power	15W	20W	28W	38W	48W	15W	48W
Size (mm)	240X145X135 (H)	240X145X135 (H)	240X145X135 (H)	240X145X135 (H)	240X145X135 (H)	240X145X135 (H)	240X145X135 (H)
Cut Out	227X130	227X130	227X130	227X130	227X130	227X130	227X130
Input Voltage	AC 90V-300V, 50 Hz/60 Hz						
Base	Recessed Mounting Clips						
Color Temperature	3000K-6500K						
CRI	>75						
Swivel Base	90°						
Beam Angle	>120°						
Lumens	>1200	>2000	>2800	>3800	>4800	>1200	>4800
Ingress Protection	IP20						
Operating Temperature	-20° C to +60° C						
Housing	Pressure Diecast Aluminium						



Lower consumption and energy saving



Reduces CO<sub>2</sub>



Replacement for high voltage CFL & HD lamps



Eco-friendly



Long life span (Up to 50,000 hrs.)



No UV radiation



# LED DOWNLIGHT SWIVEL (ROUND)

These high intensity swivel lights offer an object oriented light pattern along with sharp beam angles. The ease of mounting these lights at a recessed plane and their application on a wall façade creates a unique arena of light.

Details	SSK-SWR-SMD-20W	SSK-SWR-SMD-28W	SSK-SWR-SMD-38W	SSK-SWR-COB-20W	SSK-SWR-COB-28W	SSK-SWR-COB-38W
LED Type	SMD	SMD	SMD	COB	COB	COB
Input Power	20W	28W	38W	20W	28W	38W
Size (mm)	ø195X180 (H)	ø195X180 (H)	ø195X180 (H)	ø195X180 (H)	ø195X180 (H)	ø195X180 (H)
Cut Out	ø170	ø170	ø170	ø170	ø170	ø170
Input Voltage	AC 90V-300V, 50 Hz/60Hz					
Color Temperature	3000K~6500K					
CRI	>75					
Swivel Base	90°					
Beam Angle	>120°					
Lumens	>1600	>2240	>3040	>1600	>2240	>3040
Ingress Protection	IP20					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Diecast Aluminium					



Lower consumption and energy saving



Replacement for high voltage CFL & HD lamps



No uv radiation



Reduces CO<sub>2</sub>



Long life span (Up to 50,000 hrs.)



Eco-friendly



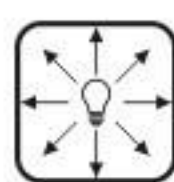
# LED DOWNLIGHTS (COB)

Elegantly designed to fit seamlessly within ceilings, these lights offer higher aesthetic value and can be configured in patterns and designs that go well with the overall decor around. Low power consumption combined with longer life-spans, mean negligible maintenance.

Details	SSK-CDL-2"-3W	SSK-CDL-3"-5W	SSK-CDL-4"-7W	SSK-CDL-4"-12W
Input Power	3W	5W	7W	12W
Size (mm)	ø67X41 (H)	ø86X48 (H)	ø108X80 (H)	ø108X80 (H)
Cut Out (mm)	ø55	ø75	ø95	ø95
Input Voltage	AC 90V-300V, 50 Hz/60 Hz			
Color Temperature	3000~6500K			
CRI	>80			
Swivel Angle	45°			
Beam Angle	45°			
Lumens	>270	>450	>630	>1080
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly





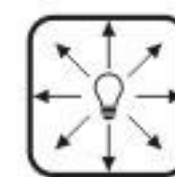
# LED DOWNLIGHTS (COB)

This unique structure of a mirror reflecting surface on the inner side of this SYSKA LED Downlight makes it more efficient in spreading light wider using less energy and helping you save more. The plastic body is lightweight and strong and easy to install.

Details	SSK-LBD-0301	SSK-LBD-0501
Input Power	3W	5W
Size (mm)	ø100 x 55 (H)	ø100 x 55 (H)
Cut Out (mm)	ø80~85	ø80~85
Input Voltage	AC 90~300V, 50 Hz/60 Hz	
Color Temperature	3000~6500K	
CRI	>75	
Beam Angle	>110°	
Lumens	>210	>350
Ingress Protection	IP20	
Operating Temperature	-20° C to +60° C	
Housing	Thermoplastic	



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly





# LED DOWNLIGHTS (COB)

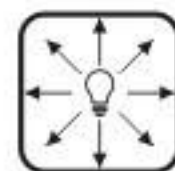
This unique structure of a mirror reflecting surface on the inner side of this SYSKA LED Downlight makes it more efficient in spreading light wider using less energy and helping you save more. The plastic body is lightweight and strong and easy to install.

Details	SSK-LNTH-201K1	SSK-LNTH-201F1	SSK-LNTH-201H1	SSK-LNTH-201I1	SSK-LNTH-201J1
Input Power	4W	7W	13W	24W	32W
Size (mm)	ø68X47 (H)	ø86X67 (H)	ø86X65 (H)	ø112X84.5 (H)	ø131X75 (H)
Cut Out (mm)	ø56	ø78	ø78	ø108	ø119
Input Voltage	AC 90V-300V, 50 Hz/60 Hz				
Color Temperature	3000K~5000K				
CRI	>80				
Swivel Angle	45°				
Beam Angle	36°				
Lumens	>340	>595	>1105	>2040	>2720
Ingress Protection	IP20				
Operating Temperature	-20° C to +60° C				
Housing	Pressure Diecast Aluminium				

Details	SSK-LNTH-201F3	SSK-LNTH-201H3	SSK-LNTH-201I3	SSK-LNTH-201K1-PA	SSK-LNTH-201F1-PA	SSK-LNTH-201H1-PA	SSK-LNTH-201I1-PA
Input Power	7W	13W	24W	4W	7W	13W	24W
Size (mm)	ø103X67 (H)	ø103X85 (H)	ø128X92 (H)	ø70X48 (H)	ø90X48 (H)	ø113X65 (H)	ø143X115 (H)
Cut Out (mm)	ø88	ø88	ø108	ø65	ø80	ø95	ø125
Input Voltage	AC 90V-300V, 50 Hz/60 Hz						
Color Temperature	3000K~5000K						
CRI	>80						
Swivel Angle	45°						
Beam Angle	36°						
Lumens	>595	>1105	>2040	>340	>595	>1105	>2040
Ingress Protection	IP20						
Operating Temperature	-20° C to +60° C						
Housing	Pressure Diecast Aluminium			Thermoplastic + Pressure Diecast Aluminium			



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly

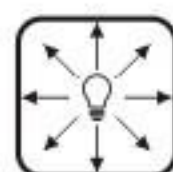
# LED DOWNLIGHTS (COB)

Designed especially for low space recess mounting, these down lights by SYSKA LED Lights, offer an instant solution to directional lighting. These are retrofit, environment friendly and energy-efficient. With colors made to match your decor, these lights are the future of lighting.

Details	SSK-DLC-2.5"-3W	SSK-DLC-2.5"-5W	SSK-DLC-3"-7W	SSK-DLC-4"-9W	SSK-DLC-4"-12W	SSK-DLC-6"-15W	SSK-DLC-8"-18W	SSK-DLC-8"-24W
Input Power	3W	5W	7W	9W	12W	15W	18W	24W
Size (mm)	ø90X55 (H)	ø90X55 (H)	ø110X55 (H)	ø145X65 (H)	ø145X65 (H)	ø195X65 (H)	ø225X65 (H)	ø225X65 (H)
Cut Out (mm)	ø75	ø75	ø90	ø125	ø125	ø165	ø200	ø200
Input Voltage	AC 90V-300V, 50 Hz / 60Hz							
Color Temperature	3000K-6500K							
CRI	>75							
Beam Angle	90°							
Lumens	>240	>400	>560	>720	>960	>1200	>1440	>1920
Ingress Protection	IP20							
Operating Temperature	-20° C to +60° C							
Housing	Pressure Diecast Aluminium							



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly



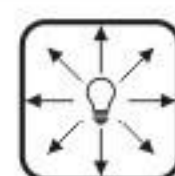
# LED DOWNLIGHTS (COB) - HOTEL SERIES

Precisely light only areas where you need perfect lighting. These SYSKA Downlights are designed for low spaces and spot lighting. Along with their beautiful designs, they are power saving and energy efficient.

Details	SSK-HS-1041	SSK-HS-1042	SSK-HS-1043
Input Power	10W	10W	10W
Input Voltage	AC 90-300V, 50Hz/60Hz		
Color Temperature	2700~5000K		
Size (mm)	ø103X114 (H)		103X103X114 (H)
Cut Out (mm)	ø86		86X86
CRI	>80		
Lumens	>900	>900	>900
Operating Temperature	-20° C to +60° C		
Ingress Protection	IP20		
Beam Angle	45°		
Housing	Pressure Diecast Aluminium		



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation





A modern office interior featuring a white reception desk with a printer and a computer monitor. The ceiling is equipped with recessed panel lights, and the walls are a dark, textured blue. A white door is visible on the right side of the frame. The floor is dark grey with a light-colored tile pattern in the foreground.

# PANEL LIGHTS

SYSKA LED Panel Lights are one of the best options for your home and office needs. Choose from a variety of designs, sizes and specifications that cater to you. These advanced panels are light weight, durable and eco-friendly and light up a space efficiently.

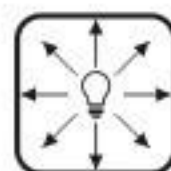
# LED 2 IN 1 PANEL (ROUND)

Add style to your ceiling with the SYSKA LED 2 in 1 Dual Tone Light Panel. It comes with 2 different light colours to add an accent to the lighting panel and a sense of style to your ceiling.

Details	SSK-2 IN 1-6W-E	SSK-2 IN 1-9W-E	SSK-2 IN 1-16W-E	SSK-2 IN 1-24W-E
Input Power	3W+3W	6W+3W	12W+4W	18W+6W
Size (mm)	ø105 x 12 (H)	ø145 x 12 (H)	ø190 x 12 (H)	ø240 x 12 (H)
Cut Out (mm)	ø72	ø105	ø150	ø210
Input Voltage	AC 90~300V, 50 Hz/60 Hz			
Color Temperature (Main)	6500K			
Color Temperature (Ring)	Warm White/Pink/Red/Green/Blue			
CRI	>80			
Beam Angle	>120°			
Lumens (Main+Ring)	>510	>765	>1360	>2040
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Pressure Diecast Aluminium with Poly Carbonate Ring			



Lower consumption and energy saving



Wide operating voltage



Slim design



Eco-friendly



No uv radiation





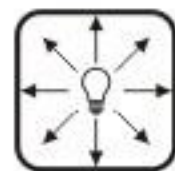
# LED 2 IN 1 PANEL (SQUARE)

Add style to your ceiling with the SYSKA LED 2 in 1 Dual Tone Light Panel. It comes with 2 different light colours to add an accent to the lighting panel and a sense of style to your ceiling.

Details	SSK-2 IN 1-6W-F	SSK-2 IN 1-9W-F	SSK-2 IN 1-16W-F	SSK-2 IN 1-24W-F
Input Power	3W+3W	6W+3W	12W+4W	18W+6W
Size (mm)	105 x 105 x 12 (H)	145 x 145 x 12 (H)	190 x 190 x 12 (H)	240 x 240 x 12 (H)
Cut Out (mm)	72 x 72	105 x 105	150 x 150	210 x 210
Input Voltage	AC 90~300V, 50 Hz/60 Hz			
Color Temperature (Main)	6500K			
Color Temperature (Ring)	Warm White/Pink/Red/Green/Blue			
CRI	>80			
Beam Angle	>120°			
Lumens (Main+Ring)	>510	>765	>1360	>2040
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Pressure Diecast Aluminium with Poly Carbonate Ring			



Lower consumption and energy saving



Wide operating voltage



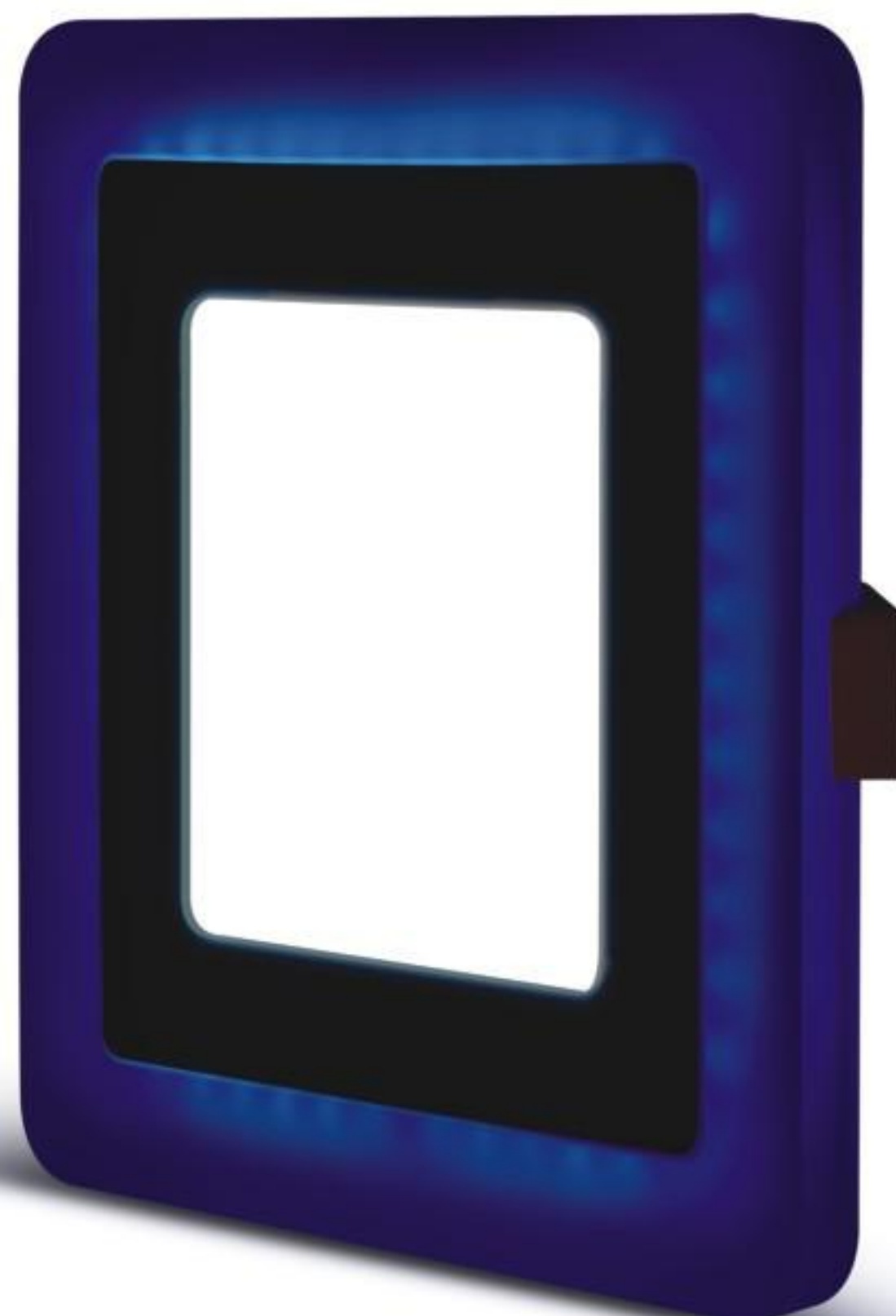
Slim design



Eco-friendly



No uv radiation



# LED 3 IN 1 PANEL (SQUARE)

Elegantly designed to fit seamlessly within ceilings, these square lights offer higher aesthetic value and can be configured in patterns and designs that go well with the overall decor around. Low power consumption combined with longer life-spans, mean negligible maintenance.

Details	SSK-DLS-6"-15W-3 X 1-D
Input Power	15W
Size (mm)	172X172X24 (H)
Cut Out (mm)	160X160
Input Voltage	AC90~300V, 50/60 Hz
Colour Temperature	3000K+4000K+6500K
CRI	>75
Beam Angle	>110°
Lumens	>975
Ingress Protection	IP20
Operating Temperature	-20° C to +60° C
Housing	Pressure Die Cast Aluminium



TriColour CCT  
(3000~4000~6500K)



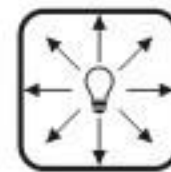
Lower consumption  
and energy saving



No uv radiation



Slim design



Wide operating voltage



Eco-friendly



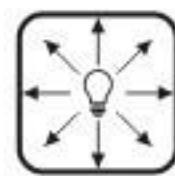
# LED SLIM PANEL

Slim Disc Down Lights by SYSKA LED Lights are elegantly designed ceiling lights. Their unique magnetic plate mountings are simple yet classy looking arrangements. You can enjoy a full moon effect with their uniform and diffused illumination.

Details	SSK-SDL-3"-4W	SSK-SDL-4"-8W	SSK-SDL-6"-10W	SSK-SDL-8"-12W	SSK-SDL-10"-15W	SSK-SDL-12"-20W
Input Power	4W	8W	10W	12W	15W	20W
Input Voltage	AC90~300V, 50/60 Hz					
Size (mm)	ø96x6 (H)	ø110x6 (H)	ø162x6 (H)	ø217x6 (H)	ø268x6 (H)	ø310x6 (H)
Colour Temperature	3000~6500K					
CRI	>75					
Lumens	>320	>640	>800	>960	>1200	>1700
Beam Angle	>170°					
Ingress Protection	IP20					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Diecast Aluminium					



Lower consumption and energy saving



Wide operating voltage



Slim design



Eco-friendly



No uv radiation



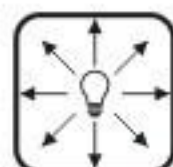
# LED PANEL LIGHTS (SQUARE)

These Syska LED panel lights are edge-lit so that maximum light is spread to the lighting area. Besides lighting up room, halls, workspaces etc, these panel lights are more energy efficient and much more stylish giving your room

Details	SSK-PA2703E	SSK-PA2704E	SSK-PA2706F	SSK-PA2706E	SSK-PA2708E	SSK-PA3030F
Input Power	5W	8W	12W	15W	20W	24W
Size (mm)	85X85X22 (H)	118X118X24 (H)	172X172X24 (H)	172X172X24 (H)	226X226X26 (H)	300X300X26 (H)
Cut Out (mm)	75X75	108X108	160X160	160X160	210X210	290X290
Input Voltage	AC 90V-300V, 50 Hz/60 Hz					
Color Temperature	3000~6500K					
CRI	>75					
Beam Angle	>110°					
Lumens	>300	>480	>780	>975	>1300	>2160
Ingress Protection	IP20					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Diecast Aluminium					



Lower consumption and energy saving



Wide operating voltage



Slim design



Eco-friendly



No uv radiation



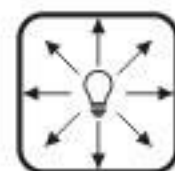
# LED PANEL LIGHT (ROUND)

These edge-lit round LED panels are designed to light up indoor spaces such as hallways, corridors, conference rooms, malls, showrooms, etc. Apart from being energy-efficient and environment friendly, SYSKA LED Light Panels also impart a sense of fine luxury through their classic design and aesthetics.

Details	SSK-PA2343E	SSK-PA2344E	SSK-PA2346F	SSK-PA2346E	SSK-PA2348E	SSK-PA3030E
Input Power	5W	8W	12W	15W	20W	24W
Size (mm)	ø85X22 (H)	ø118X24 (H)	ø172X12 (H)	ø172X24 (H)	ø226X26 (H)	ø300X26 (H)
Cut Out (mm)	ø75	ø108	ø160	ø160	ø210	ø290
Input Voltage	AC 90V-300V, 50 Hz/60 Hz					
Color Temperature	3000~6500K					
CRI	>75					
Beam Angle	>110°					
Lumens	>300	>480	>780	>975	>1300	>2160
Ingress Protection	IP20					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Diecast Aluminium					



Lower consumption and energy saving



Wide operating voltage



Slim design



Eco-friendly



No uv radiation



# LED BACKLIT PANEL (1 X 4)

SYSKA LED provides a range of lighting panels to suit your various needs and this lighting panel is one of them. The rectangular design can fit in well in your home or office space and you spend less on your electricity bill as you can save up to 90% with LED lighting panels.

Details	<b>SSK-TVP-12030-36W</b>
Input Power	36W
Size (mm)	1200 x 300 x 50 (H)
Input Voltage	AC 90~300V, 50 Hz/60 Hz
Color Temperature	3000K~6500K
CRI	>85
Beam Angle	>150°
Lumens	>3700
Ingress Protection	IP20
Operating Temperature	-20° C to +60° C
Mounting	Armstrong, Recessed, Suspended
Housing	Sheet Aluminium



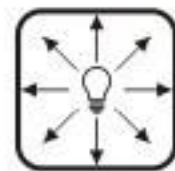
Lower consumption and energy saving



Eco-friendly



No uv radiation



Wide operating voltage



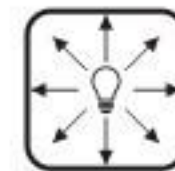
# LED BACKLIT PANEL (2X2)

Replace your ceiling with SYSKA LED Light Panels which better light up your environment while helping you to save more and make the most of your ceiling.

Details	SSK-TVP-6060-36W
Input Power	36W
Size (mm)	600 x 600 x 50 (H)
Input Voltage	AC 90~300V, 50 Hz/60 Hz
Color Temperature	3000~6500K
CRI	>85
Beam Angle	>150°
Lumens	>3700
Ingress Protection	IP20
Operating Temperature	-20° C to +60° C
Mounting	Armstrong, Recessed, Suspended
Housing	Sheet Aluminium



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly



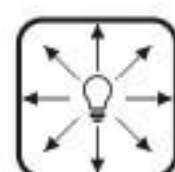
# LED PANEL LIGHT (CENTRE LIT / BACK LIT)

SYSKA LED Panels Lights are crafted for luxury. Their frosted cover and slim frame makes them perfect for your high-end interior lighting. Their primary usage includes lighting up of homes, office cabins, etc.

Details	CENTER LIT - SSK-PAB-6060A	BACK LIT - SSK-PAB-6060B
Input Power	36W	36W
Size (mm)	595X595X60 (H)	595X595X60 (H)
Input Voltage	AC 90V-300V, 50 Hz/60 Hz	
Color Temperature	3000K~6500K	
CRI	>80	
Beam Angle	>150°	
Lumens	>3200	>2900
Ingress Protection	IP 20	
Operating Temperature	-20° C to +60° C	
Mounting	Armstrong, Recessed	Armstrong, Surface, Recessed, Suspended
Housing	MS Sheet	



Lower consumption and energy saving



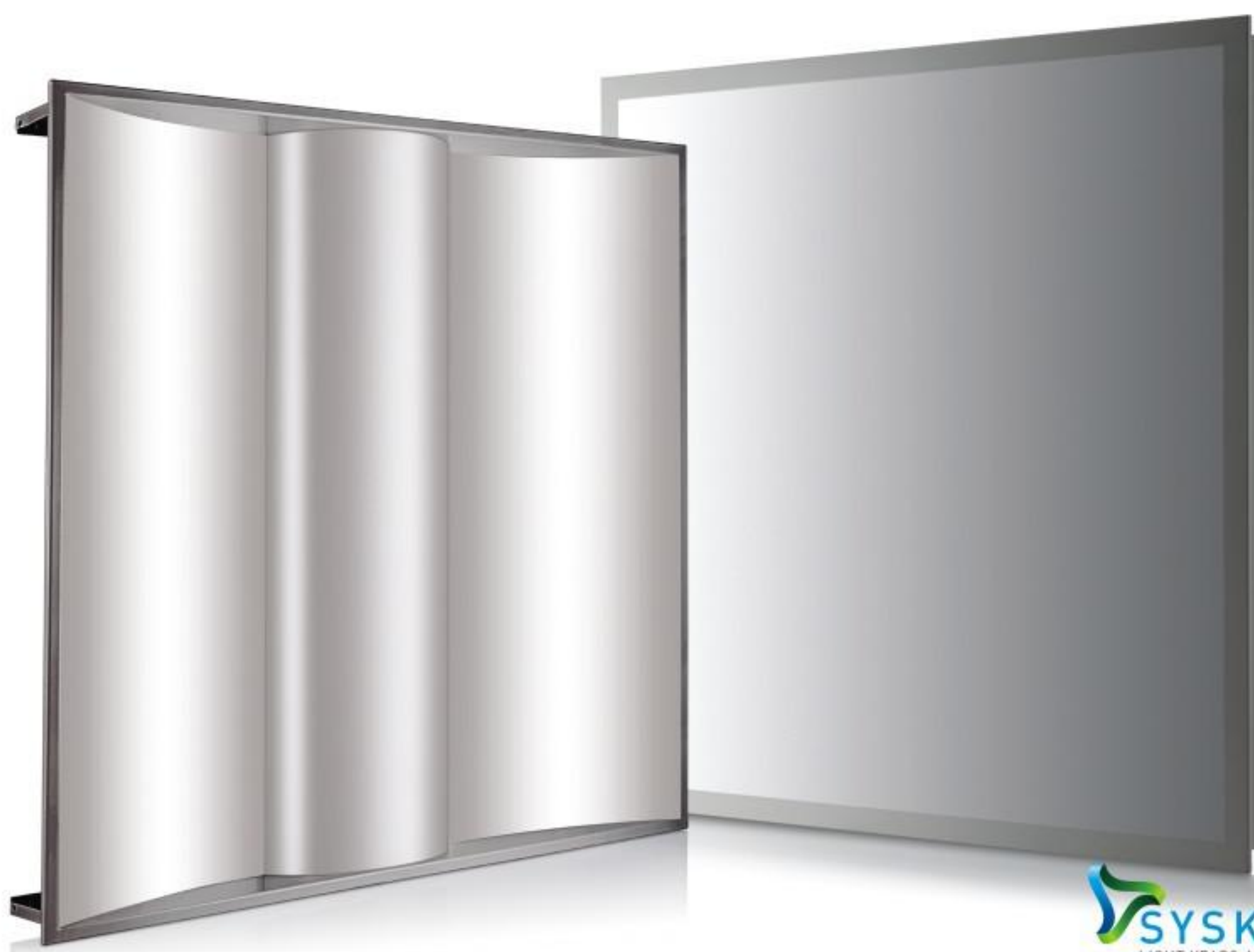
Wide operating voltage



Eco-friendly



No uv radiation





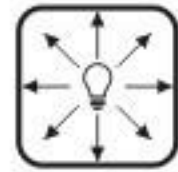
# LED FLAT PANEL (EDGE LIT)

SYSKA LED Panel Lights are one of the best options for your home and office needs. Choose from a variety of designs, sizes and specifications that cater to you. These advanced panels are light weight, durable and eco-friendly and light up a space efficiently.

Details	SSK-FP-6060-T/M BAR - 36W & N	SSK-FP-6060-T/M BAR - 45W & N	SSK-FP-12030 - 1X4
Input Power	36W	45W	45W
Size (mm)	595X595X60 (H)	595X595X60 (H)	1200X300X60 (H)
Input Voltage	AC 90V-300V, 50 Hz/60 Hz		
Color Temperature	3000K-6500K		
CRI	>75		
Beam Angle	>150°		
Lumens	>3700	4000-4500	4000-4500
Ingress Protection	IP 20		
Operating Temperature	-20° C to +60° C		
Mounting	Armstrong/Surface		
Housing	Extruded Aluminium		



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



Slim design



No uv radiation







# CEILING LIGHTS

Home and office ceilings can look great as well as brightly lit rooms with SYSKA LED Ceiling Lights. Choose from a wide range of elegant to subtle designs.

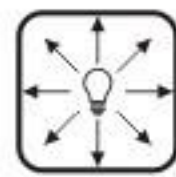
# LED CEILING LIGHT

These simple ceiling lights from SYSKA LED are easy to install and provide uniform lighting to any place. They are also more efficient and last longer than traditional ceiling lights.

Details	SSK-CL-1501	SSK-CL-2201
Input Power	15W	22W
Size (mm)	ø300 x 90 (H)	ø400 x 92 (H)
Input Voltage	AC 90~300V, 50 Hz/60 Hz	
Color Temperature	6500K	
CRI	>80	
Beam Angle	>130°	
Lumens	>1120	>1650
Ingress Protection	IP20	
Operating Temperature	-20° C to +60° C	
Housing	MS Sheet & Poly Carbonate	



Lower consumption and energy saving



Wide operating voltage



No uv radiation



Eco-friendly



Energy Star Rating



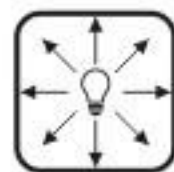
# LED SURFACE LIGHT (SQUARE)

Light up your home or office space with these SYSKA LED Surface Downlight which are designed to provide the best lighting in a compact and lightweight design which helps you save more.

Details	SSK-SDS-6W-N	SSK-SDS-12W-N	SSK-SDS-15W-N	SSK-SDS-18W-N	SSK-SDS-22W-N	SSK-SDS-30W-N
Input Power	6W	12W	15W	18W	22W	30W
Size (mm)	120 x 120 x 40 (H)	172 x 172 x 40 (H)	172 x 172 x 40 (H)	225 x 225x 40 (H)	225 x 225x 40 (H)	300 x 300 x 40 (H)
Input Voltage	AC 90~300V, 50 Hz/60 Hz					
Color Temperature	3000~6500K					
CRI	>75					
Beam Angle	>120°					
Lumens	>420	>900	>1200	>1440	>1760	>2400
Ingress Protection	IP20					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Diecast Aluminium					



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



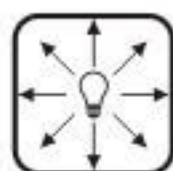
# LED SURFACE LIGHT (ROUND)

Light up your home or office space with these SYSKA LED Surface Downlight which are designed to provide the best lighting in a compact and lightweight design which helps you save more.

Details	SSK-SDC-6W-N	SSK-SDC-12W-N	SSK-SDC-15W-N	SSK-SDC-18W-N	SSK-SDC-22W-N	SSK-SDC-30W-N
Input Power	6W	12W	15W	18W	22W	30W
Size (mm)	ø120 x 40 (H)	ø172 x 40 (H)	ø172 x 40 (H)	ø225x 40 (H)	ø225x 40 (H)	ø300x 40 (H)
Input Voltage	AC 90~300V, 50 Hz/60 Hz					
Color Temperature	3000~6500K					
CRI	>75					
Beam Angle	>120°					
Lumens	>420	>900	>1200	>1440	>1760	>2400
Ingress Protection	IP20					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Diecast Aluminium					



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



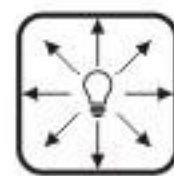
# LED CEILING LIGHTS (With PIR Sensor)

This variant of Ceiling Lights by SSK LED is designed for convenience. They come equipped with a sensor that enables automatic functioning of the lights. They are perfect for parking lots, corridors, walkways etc. They are elegant looking lights that turn off and on as and when they detect movement.

Details	SSL-CL-02-12W	SSK-CLS-01-12W (with sensor)	SSK-CL-02-15W	SSK-CLS-01-15W (with sensor)
Input Power	12W	12W	15W	15W
Size (mm)	260X260X95 (H)			
Input Voltage	AC 90~300V, 50 Hz/60 Hz			
Colour Temperature	3000K~6500K			
CRI	>75			
Beam Angle	>120°			
Lumens	>1100	>1100	>1350	>1350
Ingress Protection	IP20			
Operating Temperature	-20° C to +60° C			
Housing	Aluminium + Thermoplastic			



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation







# TRACK LIGHTS

SYSKA LED Track Lights are perfect for multiple sources of light focused onto one area or if you need multiple points focused on. These lights are set up along a rail and can be moved to suit your lighting needs.



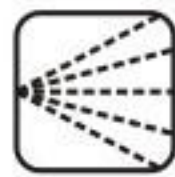
# LED TRACK LIGHT

SYSKA LED Track Lights are perfect for multiple sources of light focused onto one area or if you need multiple points focused on. These lights are set up along a rail and can be moved to suit your lighting needs.

Details	SSK-TR-011	SSK-TR-004	SSK-TR-003	SSK-TR-010	SSK-TR-001	SSK-TR-009
Shape	Round	Round	Round	Round	Square	Square
Input Power	8W	15W	35W	45W	12W	35W
Size (mm)	ø50X120 (H)	ø70X130 (H)	ø90X150 (H)	ø90X160 (H)	ø80X166 (H)	ø115X213 (H)
Input Voltage	AC 90V-300V, 50 Hz/60 Hz					
Color Temperature	3000K-6000K					
CRI	>80					
Beam Angle	45°					
Lumens	>700	>1300	>3150	>1100	>3150	>4000
Ingress Protection	IP20					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Diecast Aluminium					



Elegant look



Accurate beam angle



Good colour rendering



No uv radiation



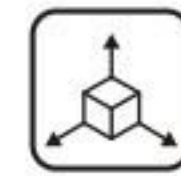
Eco-friendly



Lower consumption and energy saving



Wide operating voltage



Works on three-way track



# LED RETROFIT LAMP (PL & PLL)

This Syska LED PL-L lamp with high CRI is designed to replace the conventional CFL banned PL-L lamp by offering a perfect retrofit solution in existing 2X2 Conventional panels. This lamp will easily outperform its predecessors by offering a longer life cycle, high Lumens and energy efficiency that will offer more than 60% brightness.

Details	SSK-PL-8W-N	SSK-PLL-18W-N
Input Power	8W	18W
Size (mm)	146X35.3	410X46
Input Voltage	AC 90V-300V, 50 Hz/60 Hz	
Lamp Base	G24	G23
Lamp Base	2G11	
Color Temperature	3000K~6500K	
CRI	>75	
Beam Angle	>150°	
Lumens	>750	>1650
Operating Temperature	-20° C to +60° C	
Ingress Protection	IP20	
Housing	Extruded Aluminium & Poly Carbonate Base	



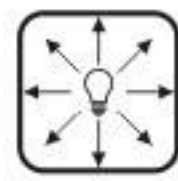
Lower consumption and energy saving



No uv radiation



Eco-friendly



Wide operating voltage



Use G23/G24/2G11 Base

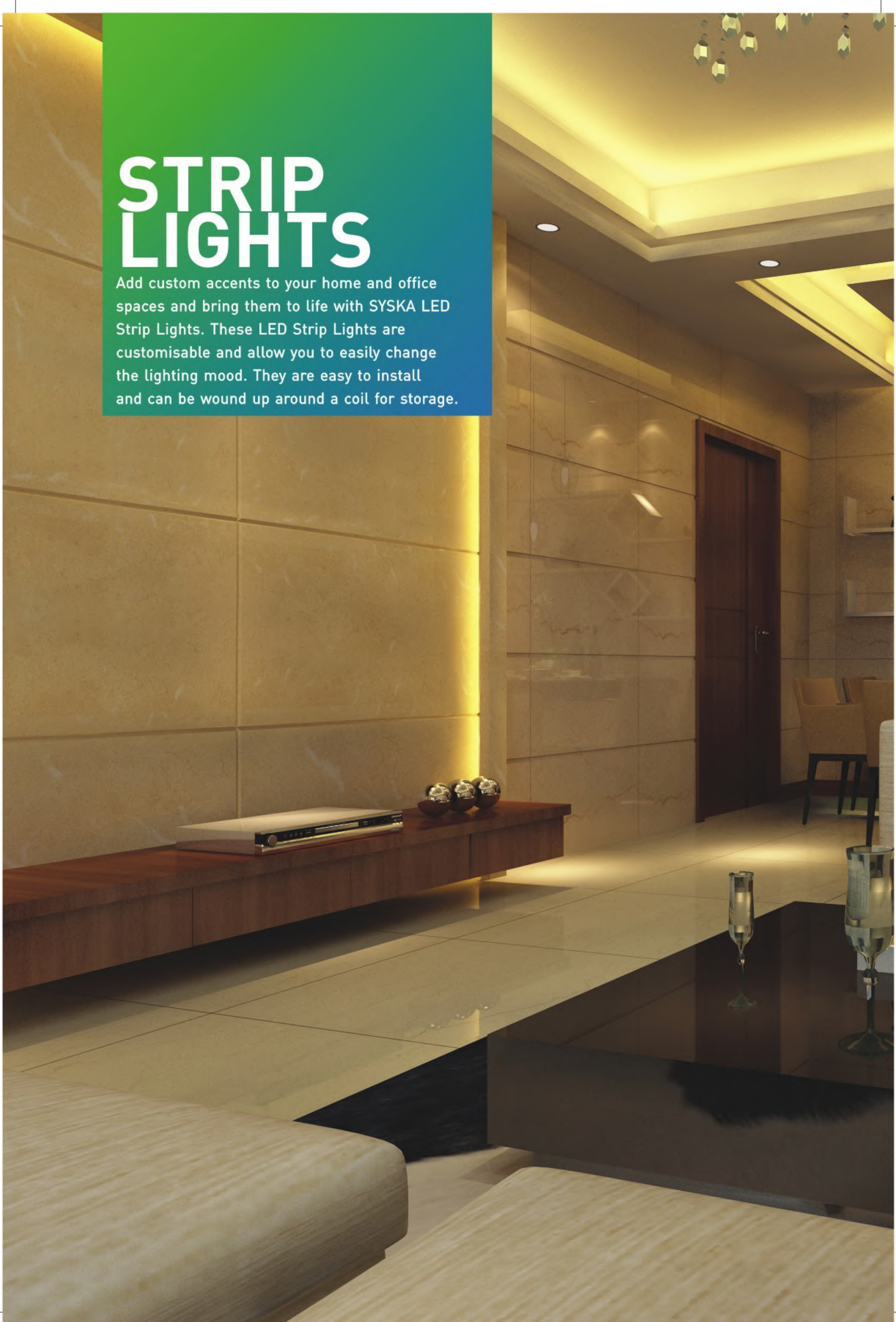


Ritro fit

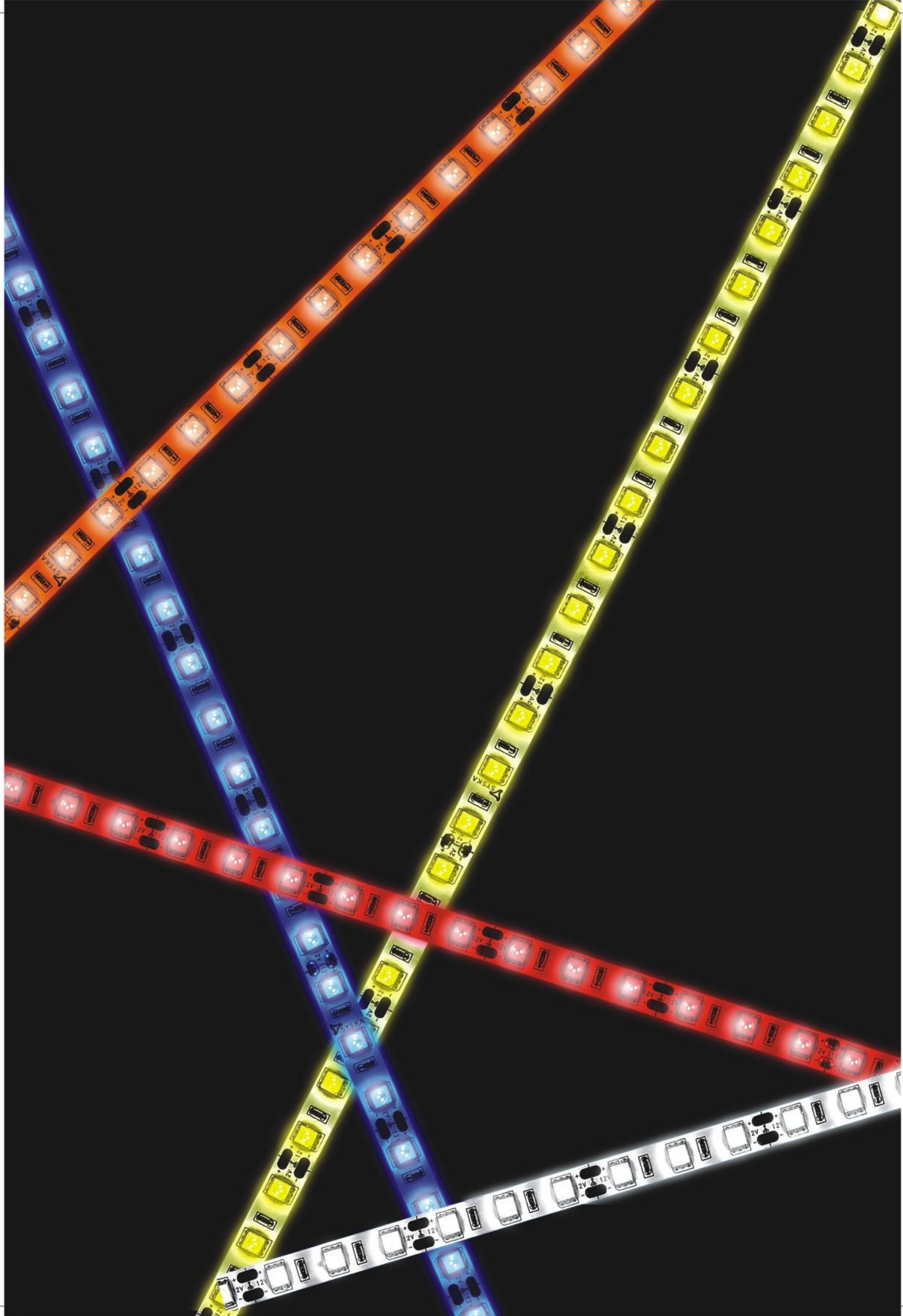


# STRIP LIGHTS

Add custom accents to your home and office spaces and bring them to life with SYSKA LED Strip Lights. These LED Strip Lights are customisable and allow you to easily change the lighting mood. They are easy to install and can be wound up around a coil for storage.







# LED STRIP LIGHTS

Strip lights give you the design flexibility of using them as decorative light-rims on anything from the smallest to the largest structures. They can also be wound up, coiled or used in any other non-linear or abstract design. This, combined with their five colour options open up infinite possibilities.

Details	SSK-ST-8060-EX-D	SSK-ST-8060-IP-EX-D	SSK-ST-5530-EX-D	SSK-ST-5530-IP-EX-D	SSK-ST-5560-EX-D	SSK-ST-5560-IP-EX-D	SSK-ST-8060-WP
Input Power	24W	24W	36W	36W	72W	72W	24W
Size (Mtr)	5						
Input Voltage	AC 90V-300V, 50 Hz/60 Hz						
Color Temperature	WW/CW	WW/CW	RGB	RGB	WW/CW/RGB	WW/CW/RGB	WW/CW
LEDs Per Meter	60	60	30	30	60	60	30
LED Type	3528	3528	5050	5050	5050	5050	3528
Flux/Chip	7-8 lm	7-8 lm	16-16 lm	16-16 lm	18-20 lm	18-20 lm	16-18 lm
Ingress Protection	IP20	IP65	IP20	IP65	IP20	IP65	IP67
Operating Temperature	-20° C to +60° C						
Power Adapter (Voltage)	12V						
Power Adapter (Current)	>2A	>2A	>3A	>3A	>5A	>6A	PC-HV-01



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



Slim design





# INDUSTRIAL BATTENS

Perfect for industrial areas like workshops and factories, SYSKA LED Battens are compact but powerful enough to light up a workspace for maximum visibility. They are durable and made to withstand industrial conditions without a problem.



# LED WEATHERPROOF BATTEN

Weather proof batten is a perfect solution for the dust proof and waterproof outdoor lighting applications. Along with offering a linear diffuser that creates a uniform lighting pattern, its light weight body, multiple mounting arrangement and waterproof connectional provides user friendly installations.

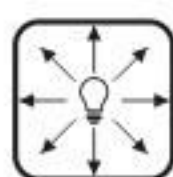
Details	SSK-WP-1018	SSK-WP-1036
Input Power	18W	36W
Input Voltage	AC 90V-300V, 50 Hz/60 Hz	
Size (mm)	650X110X85 (L)	1260X110X85 (L)
Color Temperature	6500K	
CRI	>75	
Beam Angle	>120°	
Lumens	>1900	>3850
Ingress Protection	IP65	
Operating Temperature	-20° C to +60° C	
Power Factor	>0.9	
Housing	Sheet Aluminium	



Eco-friendly



Reduces CO<sub>2</sub>



Wide operating voltage



Moisture/  
weather proof



Very low heating



# LED BULK HEAD

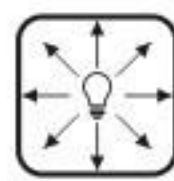
Bulkheads are designed to conquer the high wattage conventional GLS/CFL lamps for the outdoor applications. These lamps offer maintenance friendly solutions, an elegant look and are mainly used as wall light and surface light.



Lower consumption and energy saving



No uv radiation



Wide operating voltage



Eco-friendly

Details	SSK-BH-9W	SSK-BH-15W
Input Power	9W	15W
Size (mm)	230X100 (H)	
Input Voltage	AC 90V-300V, 50 Hz/60 Hz	
Color Temperature	3000K~6500K	
CRI	>75	
Beam Angle	>120°	
Lumens	>800	>1200
Ingress Protection	IP65	
Finish	Powder Coating	
Operating Temperature	-20° C to +60° C	
Power Factor	>0.9	
Housing	Die Cast Aluminium	



# LED CANOPY LIGHTS

This light is designed for outdoor lighting applications like petrol stations and industrial sheds where the area illumination is achieved with high light flux and uniform pattern of lighting. Features annexed with user friendly practice of installation with all the needed accessories. The offered protection from dust and rain promotes this lighting application for a versatile use.

Details	SSK-CP-60W	SSK-CP-90W	SSK-CP-120W
Input Power	60W	90W	120W
Input Voltage	AC90~300V, 50Hz/60Hz		
Colour Temperature	3000K~6500K		
CRI	>70		
Beam Angle	Upto 120°		
Lumens	>6000	>9000	>12000
Ingress Protection	IP65		
Operating Temperature	-20° C to +60° C		
Size (mm) (LWH)	400x400x80	400x400x80	400x400x80
Cut Out (mm)	356x356	356x356	356x356
Power Factor	>0.9		
Housing	Pressure Diecast Aluminium + MS Sheet		



Lower consumption and energy saving



Good colour rendering



Reduces co<sub>2</sub>



Long life span (Up to 50,000 hrs.)



No uv radiation



Eco-friendly



# LED WELL GLASS LIGHTS

LED Well Glass Lights have a non-sticky paint on the shell that protects them from dust covering. This integrated shell light is artistically designed for various lighting application, as it exhibits optimum Lumens by illuminating a wider section of application area. Its feather weight makes it capable to absorb shocks and vibrations, best suitable for heavy manufacturing industry.

Details	SSK-WG-25W	SSK-WG-36W	SSK-WG-45W	SSK-WG-60W
Input Power	25W	36W	45W	60W
Input Voltage	AC 90V-300V, 50 Hz/60 Hz			
Size (mm)	ø120 X 190 (H)	ø120 X 190 (H)	ø180 X 230 (H)	ø180 X 230 (H)
Color Temperature	3000K-6500K			
CRI	>75			
Beam Angle	>150°			
Lumens	>2000	>3400	>4050	>5400
Ingress Protection	IP65			
Operating Temperature	-20° C to +60° C			
Power Factor	>0.9			
Housing	Pressure Die Cast Housing With Transducent Polycarbonate Cover			



Lower consumption and energy saving



Reduces CO<sub>2</sub>



Good colour rendering



Long life span (Up to 50,000 hrs.)

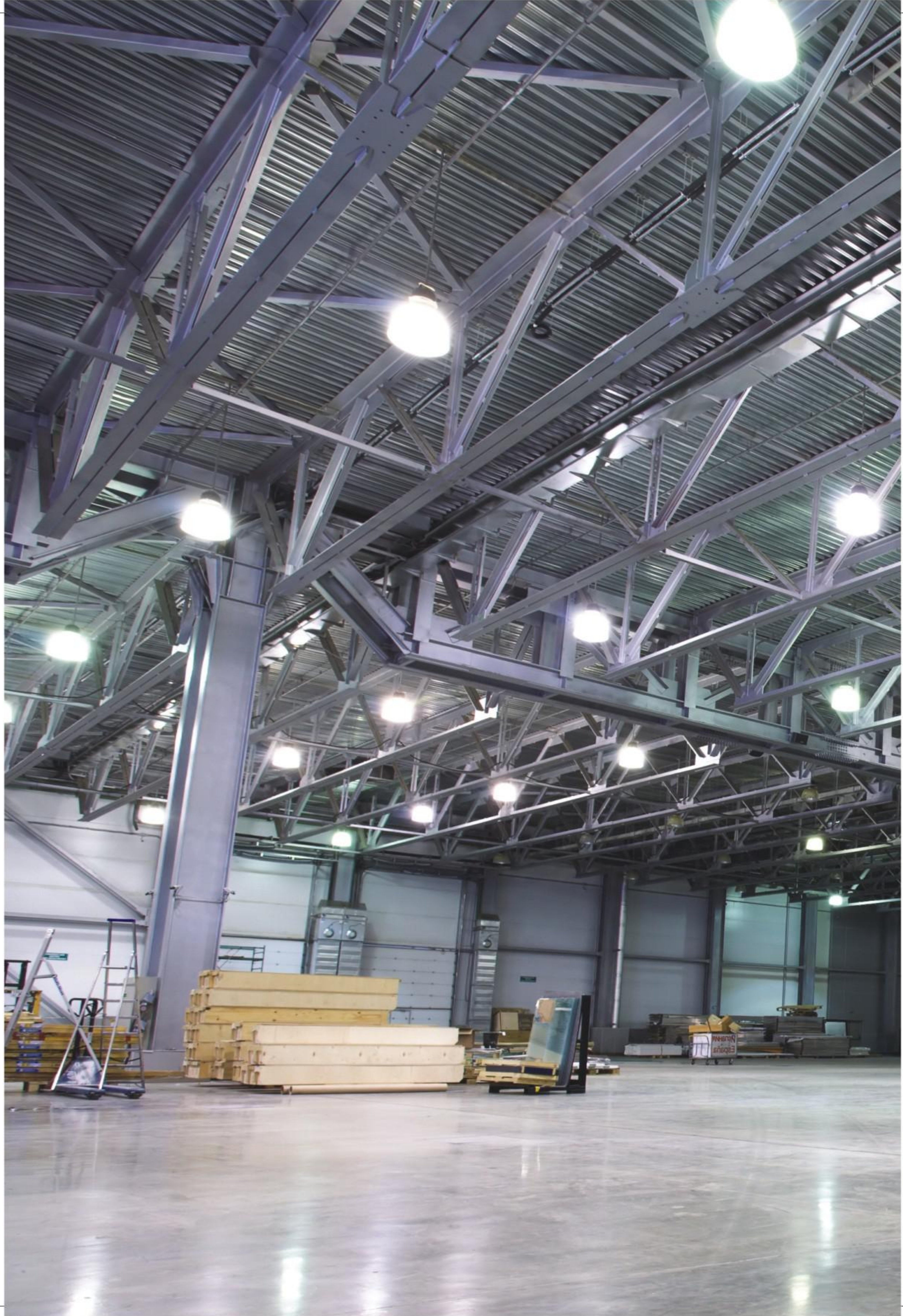


Eco-friendly



No uv radiation







# HIGH-BAY

Cover a large workspace easily with SYSKA LED Hi-Bay Lights. They are designed to illuminate large areas with their wide dispersion and do not affect the environment. They also help you save much more.

# LED HIGH-BAY

Cover a large workspace easily with SYSKA LED Hi-Bay Lights. They are designed to illuminate large areas with their wide dispersion and do not affect the environment. They also help you save much more.

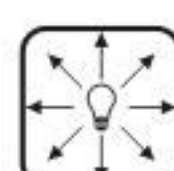
Details	SSK-HBG-30W	SSK-HBG-50W	SSK-HBG-70W	SSK-HBG-80W	SSK-HBG-100W	SSK-HBG-120W	SSK-HBG-150W	SSK-HBG-200W	SSK-HBG-250W
Input Power	30W	50W	70W	80W	100W	120W	150W	200W	250W
Size (mm)	ø280X 260 (H)	ø360X 290 (H)	ø360X 290 (H)	ø360X 330 (H)	ø360X 330 (H)	ø360X 340 (H)	ø500X 385 (H)	ø500X 385 (H)	ø500X 415 (H)
Input Voltage	AC 90V-300V, 50 Hz/60 Hz								
Color Temperature	3000~6500K								
CRI	>80								
Beam Angle	>120°								
Lumens	>3000	>5000	>7000	>8000	>10000	>12000	>15000	>20000	>25000
Ingress Protection	IP65								
Operating Temperature	-20° C to +60° C								
Housing	Extruded Aluminium								
Power Factor	>0.9								



Lower consumption and energy saving



Replacement for high voltage CFL & HD lamps



Wide operating voltage



Eco-friendly



No uv radiation





## LED HIGH-BAY

These Syska Down Lights have a wide spread so you can efficiently light larger areas with no worry. They do not affect the environment and help you save on your electricity bill.

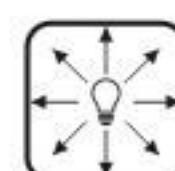
Details	SSK-HB 80W-IP	SSK-HB 100W-IP	SSK-HB 120W-IP	SSK-HB 135W-IP	SSK-HB 150W-IP	SSK-HB 200W-IP
Input Power	80W	100W	120W	135W	150W	200W
Input Voltage	AC 90V-300V, 50 Hz/60 Hz					
Size (mm)	ø364 X 280 (H)	ø422 X 322 (H)	ø480 X 360 (H)	ø480 X 360 (H)	ø535 X 390 (H)	ø535 X 390 (H)
Color Temperature	3000~6500K					
CRI	>80					
Power Factor	>0.95					
Beam Angle	90° - 150°					
Reflector Finish	Aluminium Reflector					
Lumens	>9600	>11500	13800	>14500	>18800	>22000
Ingress Protection	IP66					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Die Cast Aluminium					



Lower consumption and energy saving



Replacement for high voltage CFL & HD lamps



Wide operating voltage



Eco-friendly



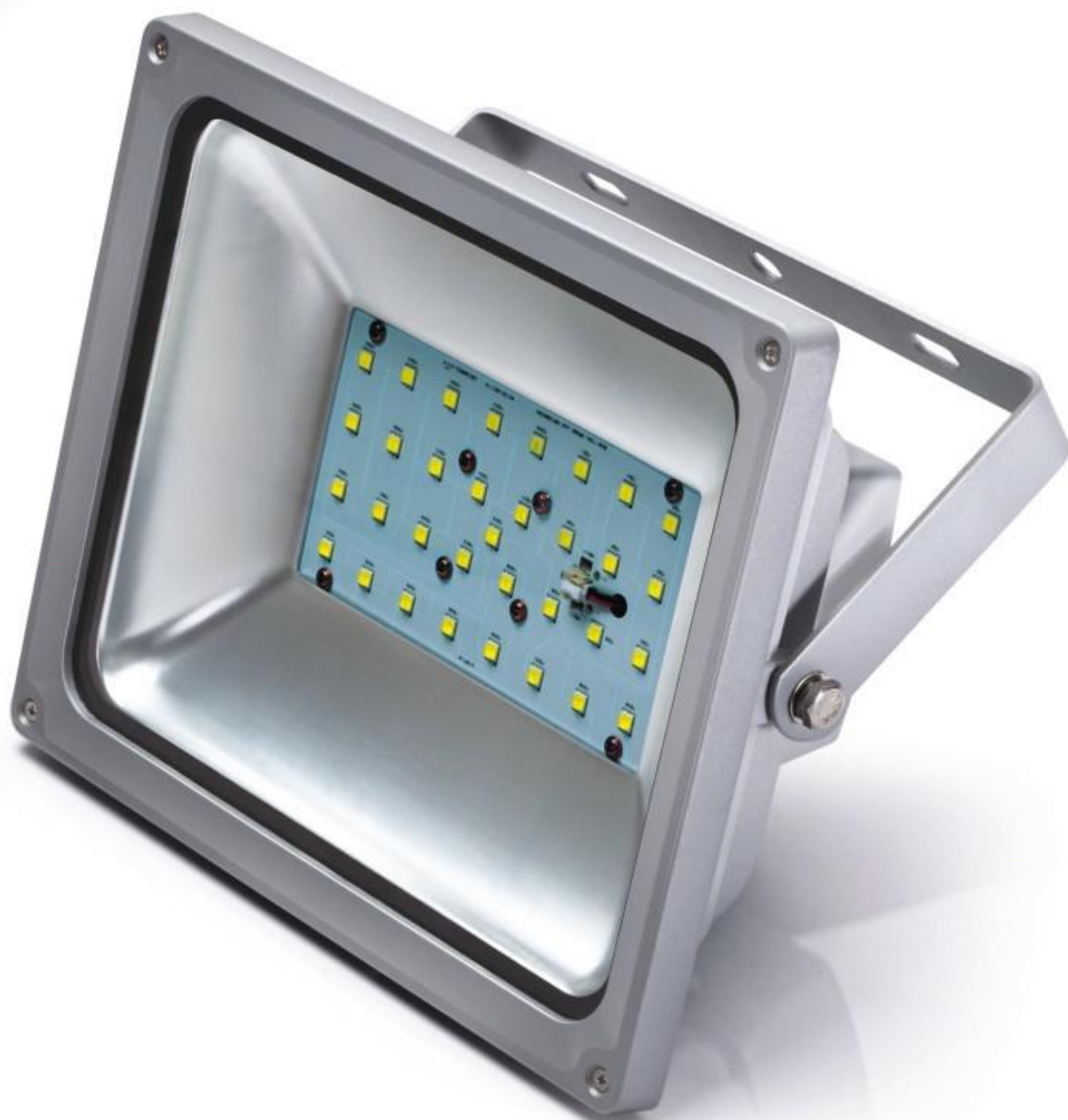
No uv radiation





# LED BEAM/ FLOOD LIGHTS

For areas where you need a large amount of light, SYSKA LED Beam/Flood Lights get the job done and at a much lesser cost. Choose from a wide range of specially designed LED flood lights whether it be a sports event or a wedding.



# LED FLOOD LIGHT

For areas where you need a large amount of light, SYSKA LED Beam/Flood Lights gets the job done and at a much lesser cost. Choose from a wide range of specially designed LED flood lights whether it be a sports event or a wedding.

Details	SSK-BLS 10W	SSK-BLS 20W	SSK-BLS 40W	SSK-BLS 60W	SSK-BLS 90W	SSK-BLS 120W	SSK-BLS 150W	SSK-BLS 200W	SSK-BLS 300W	SSK-BLS 500W
<b>Input Power</b>	10W	20W	40W	60W	90W	120W	150W	200W	300W	500W
<b>Input Voltage</b>	AC 90V-300V, 50 Hz/60 Hz									
<b>Colour Temperature</b>	3000~6500K									
<b>Size (mm)</b>	115x95x82	180x155x104	227x205x125	227x205x125	287x420x107	287x420x107	287x420x107	410x505x145	410x505x145	540x625x179
<b>Temperature</b>										
<b>CRI</b>	>70									
<b>Beam Angle</b>	>150°									
<b>Lumens</b>	>900	>1800	>4000	>5700	>9000	>10800	>15000	>18000	>29000	>49000
<b>Ingress Protection</b>	IP65									
<b>Operating Temperature</b>	-20° C to +60° C									
<b>Power Factor</b>	>0.9									
<b>Housing</b>	Pressure Diecast Aluminium									



Reduces co<sub>2</sub>



Eco-friendly



No uv radiation



Lower consumption and energy saving

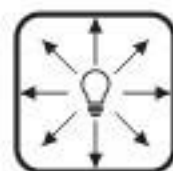
# LED FLOOD LIGHT (FLAT)

These SYSKA LED Beam/Flood Lights are best suited for lighting up smaller areas and functions or areas that require concentrated lighting. They do not heat up as fast as traditional flood lights and consume much less power and therefore last longer.

Details	SSK-BLS-F-10W	SSK-BLS-F-20W	SSK-BLS-F-40W	SSK-BLS-F-60W	SSK-BLS-F-90W	SSK-BLS-F-120W	SSK-BLS-F-150W	SSK-BLS-F-200W
Input Power	10W	20W	40W	60W	90W	120W	150W	200W
Size (mm)	133 x 114 x 36	162 x 147 x 36	234 x 205 x 36	294 x 248 x 40	347 x 290 x 47	435 x 352 x 60	435 x 352 x 60	435 x 352 x 60
Input Voltage	AC 90~ 300V, 50 Hz/60 Hz							
Color Temperature	3000K~6500K							
CRI	>80							
Beam Angle	>120°							
Lumens	>1000	>2000	>4000	>6000	>9000	>12000	>15000	>20000
Ingress Protection	IP65							
Operating Temperatur	-20° C to +60° C							
Power Factor	>0.9							
Housing	Pressure Diecast Aluminium							



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



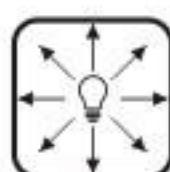
# LED FLOOD LIGHT (COB)

Illuminate all areas with this SYSKA Beam Light, designed to brightly light up all areas so that you don't have to face darkness in your surroundings. What's more is that you save much more than traditional flood lights.

Details	SSK-BLS-10W-COB	SSK-BLS-30W-COB	SSK-BLS-50W-COB	SSK-BLS-70W-COB	SSK-BLS-100W-COB
Input Power	10W	30W	50W	70W	100W
Size (mm)	109 x 160 x 50	187 x 250 x 73	237 x 317 x 94	260 x 385 x 113	260 x 385 x 113
Input Voltage	AC 90~300V, 50 Hz/60 Hz				
Color Temperature	3000K~6500K				
CRI	>80				
Beam Angle	>120°				
Lumens	>800	>2400	>4000	>5600	>8000
Ingress Protection	IP65				
Operating Temperature	-20° C to +60° C				
Housing	Pressure Diecast Aluminium				
Power Factor	>0.9				



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation







# STREET LIGHTS

Have no fear when walking in the night with SYSKA LED Street Lights which light up the streets and help you see better. They can also be used for lighting on campus or gardens and are much more efficient than traditional lighting solutions. Their optic lenses allow them to light up larger areas so you do not have to spend on setting up more lights for the streets.





SYSKA LED

LED street light  
55K-SLG-70W  
Power: 70W

IP65

IP65

# LED STREET LIGHT

Do not walk in darkness with SYSKA LED Street Lights which have been designed to light up streets more efficiently and have a wider spread so that you can see everything better when you are walking on the roads.

Details	SSK-SLG-40W	SSK-SLG-45W	SSK-SLG-60W	SSK-SLG-70W	SSK-SLG-72W	SSK-SLG-90W	SSK-SLG-120W	SSK-SLG-150W
Input Power	40W	45W	60W	70W	72W	90W	120W	150W
Size (mm)	520x220x70		550x245x50			645x290x70		
Input Voltage	AC 90~300V, 50 Hz/60 Hz							
Color Temperature	3000K~6500K							
CRI	>80							
Beam Angle	>150°							
Lumens	>3600	>4050	>5900	>6600	>6800	>8400	>11600	>13750
Ingress Protection	IP65							
Operating Temperature	-20° C to +60° C							
Power Factor	>0.9							
Housing	Pressure Diecast Aluminium							



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



Moisture proof

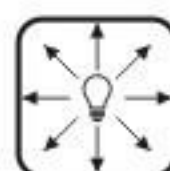
# LED STREET LIGHT

Have no fear of tripping when you walk the streets the SYSKA LED Street Lights. They illuminate the roads more efficiently and better still, you save much more as they do not consume as much power.

Details	SSK-SLG-N-25W	SSK-SLG-N-40W	SSK-SLG-N-60W	SSK-SLG-N-70W	SSK-SLG-N-90W	SSK-SLG-N-120W	SSK-SLG-N-150W
Input Power	25W	40W	60W	70W	90W	120W	150W
Size (mm)	365x135x102		435x160x102			630x215x103	
Input Voltage	AC 90~300V, 50 Hz/60 Hz						
Color Temperature	3000K~6500K						
CRI	>80						
Beam Angle	>150°						
Lumens	>2500	>4700	>6900	>7900	>9800	>12200	>16000
Ingress Protection	IP65						
Operating Temperature	-20° C to +60° C						
Power Factor	>0.9						
Housing	Extruded Aluminium + Sheet Aluminium						



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



Moisture proof



Slim design



120 Lumens/Watt



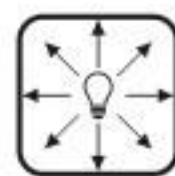
# LED STREET LIGHT

Have no fear when walking in the night with SYSKA LED Street Lights which light up the streets and help you see better. They can also be used for lighting on campus or gardens and are much more efficient than traditional lighting solutions. Their optic lenses allow them to light up larger areas so you do not have to spend on setting up more lights for the streets.

Details	SSK-ST-40W	SSK-ST-60W	SSK-ST-90W	SSK-ST-120W	SSK-ST-150W
Input Power	40W	60W	90W	120W	150W
Input Voltage	AC 90V-300V, 50 Hz/60 Hz				
Size (mm)	408x200x82		532x200x82		
Color Temperature	3000~6500K				
CRI	>80				
Beam Angle	>170°				
Lumens	>4200	>6300	>9450	>12600	>15750
Ingress Protection	IP65				
Finish	Powder Coated				
Operating Temperature	-20° C to +60° C				
Power Factor	>0.9				
Housing	Pressure Die Cast Aluminium				



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



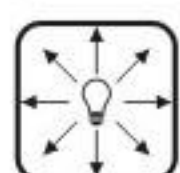
Moisture proof



# LED STREET LIGHT (SMD)

Aerodynamic look enriches the aesthetics of street furniture offering higher standards of specifications and operations. Super fine die-casting mesh for effective heat dissipation offers longevity and its uniquely designed double convex elliptical lenses offer a wider beam angle stretching the spacing between the mounting columns. Its easy mounting bracket arrangement makes it compatible with the regular size of overhanging bracket.

Details	SSK-SLR-S 30W	SSK-SLR-S 50W	SSK-SLR-S 70W	SSK-SLR-S 100W	SSK-SLR-S 150W	SSK-SLR-S 200W
Input Power	30W	50W	70W	100W	150W	200W
Input Voltage	AC 90V-300V, 50 Hz/60 Hz					
Number of Lens	1	1	2	2	3	4
Size (mm)	500X220X85	585X225X95	680X225X80	685X235X95	815X265X95	985X300X100
Color Temperature	3000~6500K					
CRI	>80					
Power Factor	>0.90					
Beam Angle	>120°					
Lumens	>3000	>5000	>7000	>10000	>15000	>20000
Ingress Protection	IP65 ~ IP66					
Finish	Powder Coated					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Die Cast Aluminium					



Elliptical lens gives wide spread of light to cover maximum area



Lower consumption and energy saving



Long life span (50,000 hrs.)



Reduces CO<sub>2</sub>



No UV radiation



Good colour rendering



Eco-friendly



# LED STREET LIGHT (COB)

These LED Street Lights are specifically designed to spread light efficiently so that the maximum area can be covered. They are also made to disperse heat so that they do not get hot and last longer.

Details	SSK-SLR-30W	SSK-SLR-50W	SSK-SLR-70W	SSK-SLR-100W	SSK-SLR-150W	SSK-SLR-200W
Input Power	30W	50W	70W	100W	150W	200W
Input Voltage	AC 90V-300V, 50 Hz/60 Hz					
Number of Lens	1	1	2	2	3	4
Size (mm)	500X220X85	585X225X95	680X225X80	685X235X95	815X265X95	985X300X100
Color Temperature	3000~6500K					
CRI	>80					
Power Factor	>0.90					
Beam Angle	>120°					
Lumens	>3000	>5000	>7000	>10000	>15000	>20000
Ingress Protection	IP65~IP66					
Finish	Powder Coated					
Operating Temperature	-20° C to +60° C					
Housing	Pressure Die Cast Aluminium					



elliptical lens gives wide spread of light to cover maximum area



Lower consumption and energy saving



Long life span (Up to 50,000 hrs.)



Reduces CO<sub>2</sub>



No uv radiation



Good colour rendering



Eco-friendly



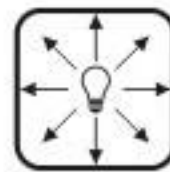
# LED STREET LIGHT

Have no fear when walking in the night with SYSKA LED Street Lights which light up the streets and help you see better. They can also be used for lighting on campus or gardens and are much more efficient than traditional lighting solutions. Their optic lenses allow them to light up larger areas so you do not have to spend on setting up more lights for the streets.

Details	SSK-ST-25W(S)	SSK-ST-40W(S)	SSK-ST-50W(S)
Input Power	25W	40W	50W
Input Voltage	AC 90V-300V, 50 Hz/60 Hz		
Size (mm)	320 x 75 x 70		
Color Temperature	3000~6500K		
CRI	>75		
Beam Angle	>130°		
Lumens	>2200	>3400	>4500
Ingress Protection	IP65		
Operating Temperature	-20° C to +60° C		
Power Factor	>0.9		
Housing	Pressure Diecast Aluminium		



Lower consumption and energy saving



Wide operating voltage



Eco-friendly



No uv radiation



Moisture proof





# LED STREET LIGHT

These sleek SYSKA LED Street Lights look great and provide wide spread lighting so that your roads are well lit and what's more is that they use less power so you save more!

Details	SSK-SLA-12W	SSK-SLA-20W	SSK-SLA-24W
Input Power	12W	20W	24W
Input Voltage	AC 90V-300V, 50 Hz/60 Hz		
Size (mm)	380 X 75 X 66		
Color Temperature	3000~6500K		
CRI	>75		
Power Factor	>0.90		
Beam Angle	120° - 130°		
Lumens	>1260	>2100	>2520
Ingress Protection	IP65		
Finish	Powder Coated		
Operating Temperature	-20° C to +60° C		
Housing	Pressure Diecast Aluminium		



Lower consumption and energy saving



Wide operating voltage



Eco-friendly

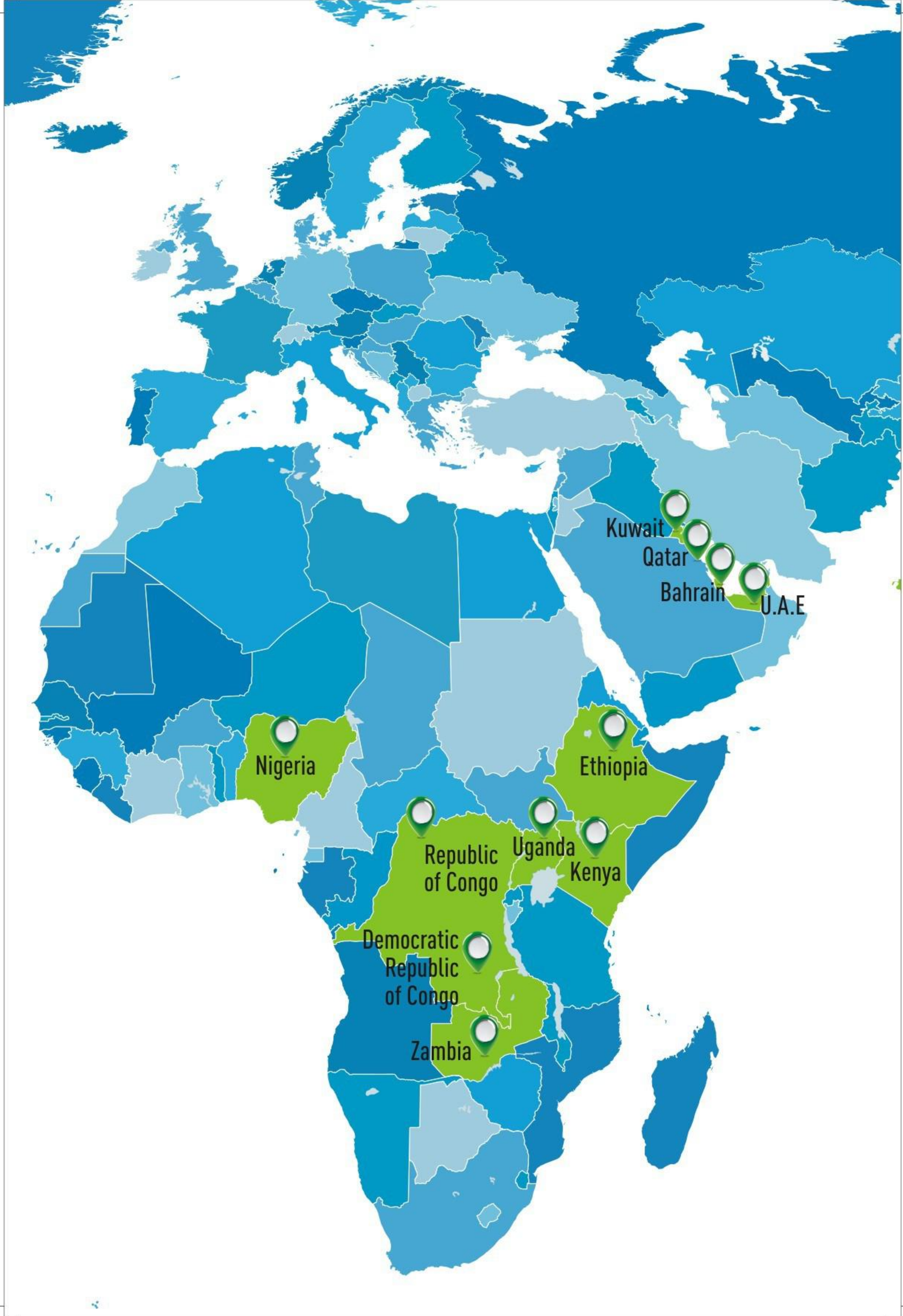


No uv radiation



Moisture proof





Nigeria

Ethiopia

Republic of Congo

Uganda

Kenya

Democratic Republic of Congo

Zambia

Kuwait

Qatar

Bahrain

U.A.E

# TAKING THE WORLD LIGHT YEARS AHEAD

As the world looks to a brighter future, we, at Syska LED, are helping millions to reduce their carbon footprint by providing efficient and lasting LED lighting solutions. Here is the progress of our journey towards that goal.

Nepal

Bhutan

India

Bangladesh

Philippines

Sri.Lanka

© 2015 Syska LED