Welcome to



We have the pleasure to introduce ourselves Arkis Lightings Pvt. Ltd. as a Pvt. Ltd company established in 2017 which strives to become a pioneer in providing international standard lighting solution in the field of home, industries including pharmaceutical, education and research institute, retail spaces, transport infrastructure, road lighting, mall, area lighting and many more areas.

We at ARKIS use high end technology and smart innovation techniques in improving the wattage usage, luminosity and achieving the main aim of reducing the electricity consumption bills which is always a big concern for all of us as the billing is always on the up-swing which hampers the financial condition for all.

We have a huge cache of products which includes LED bulbs, LED Tube Lights, LED Light Strips, LED Panel Lights, LED Street Lights, LED Flood Lights etc. At ARKIS, we are ready to serve all your lightning needs where eco- friendly, dependability, versatility, budget conscious, low maintenance is the main criteria where we excel at all times and ready with all kinds of solution which are tailor made for one's specific need.

Apart from providing the above scope of work, we also do procurement of LED Chips, Solar Lights, Electrical switches, electrical and electronic goods. We are also involved in import and export of the same.

In continuation to this, we also provide general and technical consultancy for the related items. We have research and development, design, provision of technical assistance and licenses, consulting and manufacturing system including production, control and quality control and improvement of production lines.



Arkis Lightings Pvt. Ltd. is a technology conscious company focused on science-based lighting solutions. Drawing from basic roots, the company has a track record of commercializing next generation products targeted for infrastructure, commercial and residential places.

Our understanding and expertise of solid state lighting enables the company to capture the essence of light through minimalist designs that incorporate advanced feature sets. The material and energy efficiency achieved through this approach drive the competitive costing and ultimately successful product.

Our hands on experience of the impact of light enable the company to bring in unique products to the market that improves the health and wellness of human, plants and animals.

It is our mission to be a key provider of LED lighting solutions to the marketplace.



Contact us ARKIS

ARKIS office location:

Arkis Lightings Pvt. Ltd.
Suite No S-01, 2nd Floor, A88
Sector - 4, Noida - 201301
Gautam Buddha Nagar, UP, India
Contact No: (+91) 120-4519505
Mail id - info@arkisglobal.com
Website - www.arkisglobal.com











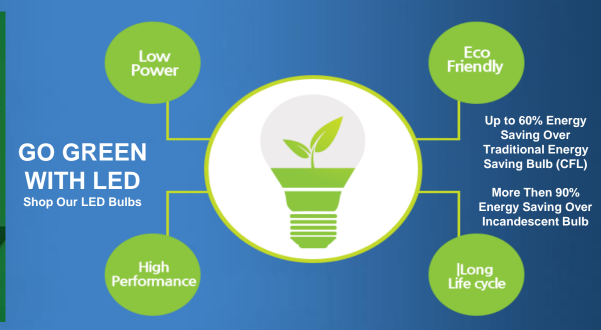




The light-emitting diode (LED) is one of today's most energy-efficient and rapidly-developing lighting technology. Quality LED light bulbs last longer, are more durable, and offer comparable or better light quality than other types of lightings.

It's time to change

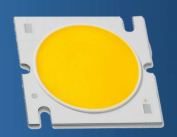


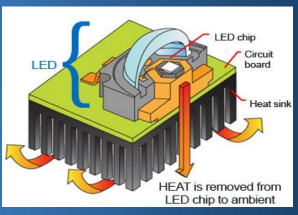


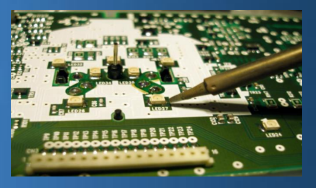
ARKIS

Because:

- ✓ We don't compromise on product Quality.
- ✓ We follow National and International product certification as per the requirements.
- ✓ Our product has high lumen efficacy.
- ✓ Standard LED chip being used having LM 80 certification.
- ✓ Housing selected as per Thermal dissipation standard.
- ✓ Driver efficiency is optimum.
- ✓ We use high Power Factor driver (> 0.9) with <20% THD (Total Harmonic Distortion).
- ✓ We use high surge withstand protection.
- ✓ ARKIS have all the safety protection.
- ✓ Open circuit voltage.
- ✓ Short circuit protection.
- ✓ Reverse polarity.
- ✓ Under voltage protection.
- ✓ Over voltage protection.
- ✓ Over temperature protection.









ARKIS is a part of the ARKIS LIGHTINGS PVT. LTD, a group leading the industry in electronics sector. ARKIS is synonymous with innovation and quality products, services; it ranks highest, especially in the LED lighting products.

- Indoor Household & Office Lighting
- **Industrial Lighting**
- **Outdoor Lighting**
- **Decorative Lighting**



ARKIS

Applications:

- Offices
- Malls
- Showrooms
- Residential
- Conference rooms
- Parking areas
- Common areas
- Hospitals
- Wellness

Features:

- Sustainable and aesthetically designed.
- More than 60% energy saving in comparison with incandescent & CFL lamp.
- Special thermal pad back pf PCB for good heat distribution.
- Environmentally friendly-contains no mercury or other hazardous materials.
- Appropriate unify glare ratio.
- Driver Efficiency: >85Power Factor : >0.9
- CRI :>80
- Efficacy : >90 Lumen per watt
- Operating Temperature Range : -5 to 50 degree centigrade.
- Over voltage protection : Provided
- Off state power: Zero

Test Reports:

- BIS-Bulb
- BIS-Tube Light
- BIS-Panel Light

LED BULB	Product Code	Power (W)	Voltage Frequency	Lumen(Im) @CDL	BASE	ССТ	Size(MM) MODxMOL	CRI	PF	Beam Angle
The state of the s	ARLCL0310	3		300			50x90	>80	≥0.9	180°
ARKIS	ARLCL0510	5		500			57x101	>80	≥0.9	180°
	ARLCL0710	7		700	D 22 /	CEOOK	57x101	>80	≥0.9	180°
182	ARLCL0910	9	230VAc	900	B - 22 / E - 27	6500K 2700K	57x101	>80	≥0.9	180°
Allers September 1997	ARLCL1210	12	/50Hz	1200			65x122	>80	≥0.9	180°
ENDER BRIDE STORY OF THE STORY	ARLCL1510	15		1500			65x122	>80	≥0.9	180°
	ARLCL1810	18		1800			68x127	>80	≥0.9	180°

LED SENSOR BULB	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	BASE	ССТ	Size(MM) MODxMOL	CRI	PF	Beam Angle
	ARLSL07	7	230V Ac/ 50Hz	470	B - 22 /	CEOOK	60x110	>80	≥0.9	200°
	ARLSL09	9	230V Ac/ 50Hz	750	E - 27	6500K	60x110	>80	≥0.9	200°



LED EMERGENCY BULB	Product Code	Power(W)	Voltage Frequency	Lumen(Im) @CDL	BASE	ССТ	Size(MM) MODxMOL	CRI	PF	Beam Angle
	ARLEL05	5	230V Ac/ 50Hz	450	B - 22/	6500K	60x110	>80	≥0.5	200°
H	ARLEL07	7	230V Ac/ 50Hz	630	E - 27	NUUCO	60x110	>80	≥0.5	200°

LED HIGH WATTAGE BULB	Product Code	Power(W)	Voltage Frequency	Lumen(Im) @CDL	BASE	ССТ	Size(MM) MODxMOL	CRI	PF	Beam Angle
Engly Streng ARKIS	ARLBHW26	26		2400			102x212	>80	≥0.9	180°
YSAVING	ARLBHW36	36	230VAc / 50Hz	3300	B - 22 / E - 27	6500K 2700K	102x227	>80	≥0.9	180°
ENERGY Control of the state of	ARLBHW45	45		4100			102x247	>80	≥0.9	180°



LED NIGHT BULB	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	BASE	ССТ	Size(MM) MODxMOL	CRI	PF	Beam Angle
	ARLRL051003	0.5		Red			45X70	>80	≥0.3	330°
	ARLRL051006	0.5	230V Ac/	Green	B - 22 /		45X70	>80	≥0.3	330°
	ARLRL051005	0.5	50Hz	Blue	E - 27		45X70	>80	≥0.3	330°
	ARLRL051004	0.5		Yellow			45X70	>80	≥0.3	330°
	ARLRL051001	0.5		White			45X70	>80	≥0.3	330°

LED CHANDELIER BULB	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	BASE	ССТ	Size(MM) MODxMOL	CRI	PF	Beam Angle
	ARLCB4	4	230V Ac/ 50Hz	360	Г 14	6500K		>70	≥0.9	200°
	ARLCB6	6	230V Ac/ 50Hz	540	E - 14	2700K		>70	≥0.9	200°



LED TUBE LIGHT AL	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) LxWxH	CRI	PF	Beam Angle
JUD 1588	ART518ALTUB	18		1800		1185x23x35	>80	≥0.9	180°
ARKIS LED TUBE Last april 1855 222	ART522ALTUB	22	230V Ac/ 50Hz	2200	6500K 2700k	1185x23x35	>80	≥0.9	180°
ARCS	ART836ALTUB	36		2800		1215x55	>80	≥0.9	180°

LED TUBE LIGHT PC	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) LxWxH	CRI	PF	Beam Angle
we out	ART505PCTUB	5		500		299x23x35	>80	≥0.9	180°
ARKIS LED TUBE Lucium 65.18."	ART509PCTUB	9	230V Ac/ 50Hz	900	6500k 2700k	600x23x35	>80	≥0.9	180°
ARIS	ART518PCTUB	18		1800		1185x23x35	>80	≥0.9	180°



LED RECESSED ULTRA SLIM ROUND PANEL LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Cutout Dia(MM)	Size(MM) DxL	CRI	PF	Beam Angle
	ARLUSP0610	6		400		75	90x30	>80	≥0.9	120°
	ARLUSP1210	12	2201/4-/	1080		100	120x30	>80	≥0.9	120°
	ARLUSP1510	15	230V Ac/ 50Hz	1350	6500K	125	145x30	>80	≥0.9	120°
	ARLUSP2010	20	JUI 12	1800		155	175x30	>80	≥0.9	120°
	ARLUSP2510	25		2250		205	225x30	>80	≥0.9	120°

LED RECESSED ULTRA SLIM SQUARE PANEL LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Cutout Dia(MM)	Size(MM) DxL	CRI	PF	Beam Angle
	ARLUSP0611	6		400		75x75	90x90x30	>80	≥0.9	120°
	ARLUSP1211	12	2201/14-/	1080		100x100	120x120x30	>80	≥0.9	120°
	ARLUSP1511	15	230V Ac/ 50Hz	1350	6500K	125x125	145x145x30	>80	≥0.9	120°
	ARLUSP2011	20	30112	1800		155x155	175x175x30	>80	≥0.9	120°
	ARLUSP2511	25		2250		205x205	225x225x30	>80	≥0.9	120°

ARKIS

LED RECESSED ROUND SLIM PANEL LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Cutout Dia(MM)	Size(MM) DxH	CRI	PF	Beam Angle
	ARLSP03	3		170		75	85x20	>80	≥0.9	120°
ARKIS ZU	ARLSP06	6		430		105	120x25	>80	≥0.9	120°
<u>n</u>	ARLSP09	9	22011	650	6500K/	105	120x25	>80	≥0.9	120°
ARKIS	ARLSP12	12	230V Ac/ 50Hz	860	2700K/	155	170x25	>80	≥0.9	120°
	ARLSP15	15	SUNZ	1080	4000K	155	170x25	>80	≥0.9	120°
HIS 22"	ARLSP18	18		1300		200	225x25	>80	≥0.9	120°
	ARLSP24	24		1650		280	300x25	>80	≥0.9	120°

LED RECESSED SQUARE SLIM PAMEL LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Cutout Dia(MM)	Size(MM) DxH	CRI	PF	Beam Angle
	ARLSP03	3		170		75	85x20	>80	≥0.9	120°
ARKIS	ARLSP06	6		430		105	120x25	>80	≥0.9	120°
S S S S S S S S S S S S S S S S S S S	ARLSP09	9	230V Ac/	650	6500K/	105	120x25	>80	≥0.9	120°
ARKIS	ARLSP12	12	50Hz	860	2700K/	155	170x25	>80	≥0.9	120°
Q 10"	ARLSP15	15	JUI 12	1080	4000K	155	170x25	>80	≥0.9	120°
HIS HE	ARLSP18	18		1300		200	225x25	>80	≥0.9	120°
V	ARLSP24	24		1650		280	325x25	>80	≥0.9	120°



2X2 LED RECESSED PANEL LIGHT - SLIM	Product Code	Power(W)	Voltage Frequency	Lumen(Im) @CDL	ССТ	Size(MM) LxWxH	CRI	PF	Beam Angle
	ARLBL36	36	230V Ac/ 50Hz	2550	6500k	600x600x10	>80	≥0.9	120°
	ARLBL45	45	JUNZ	3200		600x600x10	>80	≥0.9	120°
			Voltore	1		Ci-c/papa)			Deam
1X4 LED RECESSED PANEL LIGHT - SLIM	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) LxWxH	CRI	PF	Beam Angle
	ARLsp1X448	48	230V Ac/ 50Hz	3400	6500k	300X1200x10	>80	≥0.9	120°



LED SURFACE PANEL ROUND LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) DxH	CRI	PF	Beam Angle
	ARLSFP06	6		350	6500K/	121x39	>80	≥0.9	120°
	ARLSFP12	12	230V Ac/ 50Hz	840	2700K/ 4000K	172x39	>80	≥0.9	120°
	ARLSFP18	18		1260		226x39	>80	≥0.9	120°
LED SURFACE PANEL SQUARE LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) DxH	CRI	PF	Beam Angle
LED SURFACE PANEL SQUARE LIGHT	Product Code ARLSFP06	Power(W)	Frequency		CCT 6500K/		CRI >80	PF ≥0.9	Angle
LED SURFACE PANEL SQUARE LIGHT				@CDL	ССТ	DxH			Angle 120°



LED CEILING SURFACE PANEL LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) DxH	CRI	PF
	ARLCP6	6		400		170x80	>80	≥0.9
	ARLCP12	12	230V Ac/	800	6500K	240x85	>80	≥0.9
	ARLCP18	18	50Hz	1200	OSUUK	320x95	>80	≥0.9
	ARLCP24	24		1600		370x105	>80	≥0.9

LED SENSOR CEILING PANEL LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) DxH	CRI	PF
	ARLSCP18	12		840		260X75 mm	>80	≥0.9
	ARLSCP12	18	230V Ac/ 50Hz	1200	6500K	343x95 mm	>80	≥0.9
	ARLSCP24	24		1700		343x95 mm	>80	≥0.9



LED SMD REDESSED DOWN LIGHT	Product Code	Power (W)	Voltage Frequency	Lumen(Im) @CDL	ССТ	Cutout Dia(MM)	Size(M M)	CRI	PF	Beam Angle
	ARLSMD0310	3		240		75	90x62	>80	≥0.9	120°
	ARLSMD0510	5		400		75	90x62	>80	≥0.9	120°
	ARLSMD0710	7	230V Ac/ 50Hz	560	6500K	75	90x62	>80	≥0.9	120°
	ARLSMD0910	9		72		90	100x75	>80	≥0.9	120°
	ARLSMD01210	12		960		90	100x75	>80	≥0.9	120°

LED COB RECESSED DOWNLIGHT	Product Code	Power (W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Cutout Dia(MM)	Size(M M)	CRI	PF	Beam Angle
	ARCOBDL03W	3		220		57	68x61	>80	≥0.9	24°
	ARCOBDL05W	5		330		72	90x61	>80	≥0.9	24°
	ARCOBDL10W	10		650		92	108x93	>80	≥0.9	40°
	ARCOBDL15W	15	230V Ac/ 50Hz	950	6500K	92	108x93	>80	≥0.9	60°
	ARCOBDL20W	20	36112	1350		115	140x99	>80	≥0.9	60°
	ARCOBDL25W	25		1550		132	158x125	>80	≥0.9	60°
	ARCOBDL30W	30		1860		132	158x125	>80	≥0.9	60°



LED CONCEAL DOWNLIGHT	Product Code	Power(W)	Voltage Frequency	Lumen (lm)@CDL		Cutout Dia (MM)	Size(MM)	CRI	PF	Beam Angle
	ARCONDL05W	5	230V Ac/ 50Hz	300	6500K	85	115x40	>80	≥0.9	24°



LED REDESSED ROUND SPOT LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(Im) @CDL	ССТ	Size(MM) DxH	CRI	PF	Beam Angle
	ARLSL2W10	2	230V Ac/ 50Hz	90	6500K	Top: Dia-39.4mm, Height-5.5mm Bottom: Dia-27.8mm, Height2.2mm Total Height:24.5mm, Cut out size- 27.8mm, Inside depth-11.7mm	>80	≥0.9	120°

LED REDESSED SQUARE SPOT LIGHT	Product Code	Power (W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) DxH	CRI	PF	Beam Angle
	ARLSL2W10	2	230V Ac/ 50Hz	90	6500K	Top: Size-40x40 mm, Height-6 mm Bottom: Dia-27.8 mm, Height-22 mm Total Height:25.2 mm, Cut out size- 27.8mm Inside depth-11.7mm		≥0.9	120°



LED SPOT LIGHT GU-5.3	Product Code	Power (W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) DxH	CRI	PF	Beam Angle
	ARLSLL3W10	3	230V Ac/	250	CEOOK	50x51	>80	≥0.5	36°/60°/110°
	ARLSLL3W11	5	50Hz	425	6500K	50x51	>80	≥0.5	36°/60°/110°
LED SPOT LIGHT GU 10	Product Code	Power	Voltage	Lumen(lm)		Size(MM) DxH	CRI	PF	Beam Angle
		(W)	Frequency	@CDL					Dealit Alligie
	ARLSLL3W10	(W)	Frequency 230V Ac/	@CDL 250		50x57	>80	≥0.5	36°/60°/110°



LED TRACK LIGHT	Product Code	Power (W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) DxH	CRI	PF	Beam Angle
	ARLTL15	15		1300		75X247X243	>80	≥0.9	25°/40°/60°
	ARLTL20	20	230V Ac/	1722	6500K	75X247X243	>80	≥0.9	15°/25°/40°
	ARLTL30	30	50Hz	2460	NUUCO	90X277X234.7	>80	≥0.9	15°/25°/40°
	ARLTL45	45		3690		110X285X255	>80	≥0.9	12°/24°/40°

LED RECESSED TRACK LIGHT	Product Code	Power (W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) DxH	CRI	PF	Beam Angle
	ARLTN30	30	230V Ac/	2460	CEOOK	165x125	>80	≥0.9	15°/25°/40°
	ARLTN45	45	50Hz	3690	6500K	195x158.5	>80	≥0.9	10°/20°/40°



LED SURFACE MOUNTED LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(Im) @CDL	ССТ	Size(MM) DxH	CRI	PF	Beam Angle
	ARLSML30	30	230V Ac/	2550	6500K	110x186	>80	≥0.9	15°/25°/40°
	ARLSML45	45	50Hz	3690	OSOUR	110x186	>80	≥0.9	12°/24°/40°

Industrial & Outdoor Lighting

ARKIS

Applications:

- Roadways
- City Streets
- Walkways
- Residential Streets
- Parking lots / Campus
- Exhibition hall
- Shopping mall
- Stadium / Garden

Features:

- Sustainable design.
- Use of recyclable corrosion resistant materials.
- Special thermal pad back of PCB for good heat distribution.
- Environmentally friendly-contains no mercury or other hazardous materials.
- 5kVA surge protection.
- Driver Efficiency: >90
- Power Factor : >0.9
- CRI :>70
- Efficacy : >100 Lumen per watt
- Operating Temperature Range: -5 to 50 degree centigrade.
- 4 bolt mounting for better stability and vibration resistance
- In built hi-low cut especially for Indian power conditions

Test Reports:

- LM-79
- LM-80
- TM-21
- THD

ARKIS

Outdoor Lighting:

LED STREET LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @6500	Size(MM) LxWxH	Pipe Dia (mm)	CRI	PF	IP
	ARLCSL020	20		2000	340X104X55	43	>70	≥0.9	IP65
500	ARLCSL030	30		3000	386X146X67	43	>70	≥0.9	IP65
	ARLCSL040	40		4000	386X146X67	43	>70	≥0.9	IP65
	ARLCSL060	60	230V Ac/	6000	450X214X65	60	>70	≥0.9	IP65
	ARLCSL080	80	50Hz	8000	462X231X80	50	>70	≥0.9	IP65
570/	ARLCSL100	100		10000	462X231X80	50	>70	≥0.9	IP65
	ARLCSL120	120		12000	600x290x85	60	>70	≥0.9	IP65
	ARLCSL150	150		15000	600x290x85	60	>70	≥0.9	IP65

ARKIS

Industrial Lighting:

LED SMD FLOOD LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	ССТ	Size(MM) LxW	CRI	PF	IP
	ARLCFL010	10		1000		130x110 mm	>70	≥0.9	IP67
	ARLCFL020	20		2000		180x150 mm	>70	≥0.9	IP67
	ARLCFL030	30		3000		225x190 mm	>70	≥0.9	IP67
	ARLCFL050	50	230V Ac/	5000		280x235 mm	>70	≥0.9	IP67
	ARLCFL080	80		8000	6500K	370x350 mm	>70	≥0.9	IP67
	ARLCFL100	100	50Hz	10000	OSOUK	370x350 mm	>70	≥0.9	IP67
e e	ARLCFL120	120		12000		370x350 mm	>70	≥0.9	IP67
	ARLCFL150	150		15000		410x380 mm	>70	≥0.9	IP67
	ARLCFL180	180		18000		410x380 mm	>70	≥0.9	IP67
	ARLCFL200	200		20000		410x380 mm	>70	≥0.9	IP67

ARKIS

Industrial Lighting:

LED COB BAY LIGHT	Product Code	Power(W)	Voltage Frequency	Lumen(lm) @CDL	CRI	PF	IP	Beam Angle
	ARLCHB50W	45		4500	>70	≥0.9	IP65	180°
	ARLCHB80W	80		8000	>70	≥0.9	IP65	180°
	ARLCHB100W	100		10000	>70	≥0.9	IP65	180°
	ARLCHB120W	120	230V Ac/	12000	>70	≥0.9	IP65	180°
	ARLCHB150W	150	50Hz	15000	>70	≥0.9	IP65	180°
	ARLCHB180W	180		18000	>70	≥0.9	IP65	180°
	ARLCHB200W	200		20000	>70	≥0.9	IP65	180°
	ARLCHB240W	240		24000	>70	≥0.9	IP65	180°



LED WALL WASHER	Voltage	Rated Power	Luminance	ССТ	Beam Angle	Dimension
		21W	1400lm			L1010mm
O. Salado		15W	9000lm	2000V /C000V	30°/40°/60° 45° x90° 30°/40°/60° 45° x55°	L690mm
20303	Ac 220V	8W	4800lm			L370mm
1800		30W	2300lm	3000K/6000K		L1010mm
133		21W	1548lm			L1690mm
		12W	775lm			L370mm

LED WALL WASHER	Voltage	Rated Power	Luminance	ССТ	Beam Angle	Dimension
SEEL SEELES CERTIFICATION OF THE PARTY OF TH		30W	2413lm			L1010mm
	Ac 220V	20W	1600lm	3000K/6000K	15°/25°/40°/60°/30° x60°	L690mm
	AC 220V	12W	800lm			L370mm
1		30W	2179lm		10° x80°/30°/45°	L1010mm



SPIKE LIGHT	Voltage	Rated Power	Luminance	ССТ	Beam Angle	Dimension
	Dc 12V	5W	345lm	Warm white/ Neutral white/	30° /50°	ф66x113x142
	DC 12V	7W	410lm	Cool white	30 /30	Ψ00Χ113Χ142

LED IN - GROUND LIGHT	Voltage	Rated Power	Luminance	ССТ	Beam Angle	Dimension	
		2W	67lm		30°/40°/60°	ф60х75	
	Ac 220V	4.5W	200lm	R/G/B/W/Y	30 /40 /00	ψουλ73	
		4.5W	216lm				
		21W	650lm	RGB/ R/G/B/W/Y	25°/45°/60°	ф115x98	
		8W	433lm				



LED IN - GROUND LIGHT	Voltage	Rated Power	Luminance	ССТ	Beam Angle	Dimension
	Ac 220V	12W	650lm	RGB/R/G/B/W/Y	15°/ 45°/60°	ф160х115
	AC ZZUV	20W	1260lm	RGD/R/G/D/W/T	15 / 45 / 60	mm
		27W	1870lm	R/G/B/W/Y	15°/45°/60°	ф260x135 mm
	Ac 220V	33W	2400lm	Warm white/Neutral white/Cool white	32°	ф260x165 mm

LED IN - GROUND LIGHT	Voltage	Rated Power	Luminance	ССТ	Beam Angle	Dimension
		18W/7W	1000lm/350lm	R/G/B/W/Y		
	Ac 220V	55W	3300lm	3000K/4200K	N/A	ф260х135
	AC 220V	33W/12W	2100lm/650lm	R/G/B/W/Y	N/A	mm
		55W	3300lm	3000K/4200K		
	Ac 220V	40W	2000lm	R/G/B/W/Y	N/A	ф260х135
	AC 220V	15W	960lm	N/ G/ B/ VV/ Y	N/A	mm



LED WALL LIGHT	Voltage	Rated Power	Luminance	ССТ	BEAM ANGLE	Dimension
		14 W	559 lm	WARM WHITE/ NEUTRAL		φ 105x172mm
		14 W	3331111	WHITE/ COOL WHITE	24°	φ 105x192mm
		27 W	1390 lm			ф 105x328mm
	220 V	55 W	3300 lm		6°/12°/24°/32°	ф160x560mm
		90 W	6600 lm	3000K/ 4200K		ф160x560mm
		90 W	6600 lm			ф160x285mm
		180 W	13200 lm			ф160x560mm

LED WALL LIGHT	Power(W)	Voltage Frequency	Lumen(lm) @CDL	CRI	PF	Beam Angle
	2		140	>80	≥0.9	120°
	5	230V Ac/ 50Hz	350	>80	≥0.9	120°
	5	ZSUV AC/ SUNZ	350	>80	≥0.9	120°
	10		700	>80	≥0.9	120°



LED WALL LIGHT Voltage Frequence		Rated Power	Luminance CCT		Beam Angle	Dimension (mm)	
	Ac 100 -240 V	2	150 lm			174x74x105	
		9	270 lm			260x76x116	
		2.5	187 lm			200X/0X110	
		9	270 lm			260x76x109	
		2.7	205 lm	Warm white/ Neutral White/			
		2	153 lm	Cool white		174x74x105	
		9	276 lm			240x76x116	
		2.5	192 lm			240X/0X110	
		9	281 lm			260x76x109	
		2.7	225 lm			2008/08109	
	Malhana					D'arrangian	
LED WALL LIGHT	Voltage Frequency	Rated Power	Luminance	ССТ	Beam Angle	Dimension (mm)	
	AC 100 - 240 V	0.6 W	48 lm	Warm white/		1	
		1.2 W	94 lm	Neutral white/ Cool white	/	1	
		2 W	175 lm	Coor writte		3	



LED BULK HEAD	Power Frequency		Lumen @CDL	CRI	PF	Beam Angle
	6		480	>70	≥0.9	120°
	230 V Ac/		950	>70	≥0.9	120°
LED BOLLARD LIGHT	Power(W)	Voltage Frequency	Lumen(lm) @CDL	CRI	PF	Beam Angle
	6	230V Ac/ 50 Hz	480	>70	≥0.9	120°
	12	230V AG 30112	950	7,0	20.3	120



STRIP LIGHT	ITEM DESCRIPTION	COLOUR	I/P VOLTAGE	CURRENT (mA)	Power (W)	DIMENSION (mm)	Lumen / chip (lm)	3 0	LED QTY	POWER (W/m)	UNIT / ROLL	IP
	AR - 3528R	RED	DC12V	20		8*1.6						20
	AR - 3528Y	YELLOW			24							
	AR - 3528B	BLUE										
	AR - 3528G	GREEN					6~8	1	60	<4.8	5m	
	AR - 3528W	WHITE										
(1957 MBA)	AR - 3528NW	NEUTRAL WHITE										
	AR - 3528WW	WARM WHITE										
7 Sept 1000 Co. No. No. No. No. No. No. No. No. No. N	AR - 3528R	RED		20	24	8*1.6	6~8	1	60	<4.8		65
	AR - 3528Y	YELLOW	DC12V									
MANY WAY	AR - 3528B	BLUE										
	AR - 3528G	GREEN									5m	
	AR - 3528W	WHITE										
	AR - 3528NW	NEUTRAL WHITE										
	AR - 3528WW	WARM WHITE										
	AR - 5050R	RED		60	72	10*1.8	16~18			<14.4		
	AR - 5050Y	YELLOW										
	AR - 5050B	BLUE	DC12V									
Summer	AR - 5050G	GREEN						3	60		5m	20
	AR - 5050W	WHITE										
	AR - 5050NW	NEUTRAL WHITE										
	AR - 5050WW	WARM WHITE										
	711 3030000	WANTED THE CONTRACTOR OF THE C										



STRIP LIGHT	ITEM DESCRIPTION	COLOUR	I/P VOLTAGE	CURRENT (mA)	Power (W)		Lumen / chip (lm)	LED Chip	LED QTY.	POWER (W/m)	UNIT / ROLL	IP
	AR - 5050R	RED								<14.4		65
	AR - 5050Y	YELLOW	DC12V	60	72							
	AR - 5050B	BLUE										
	AR - 5050G	GREEN				10*1.8	16~18	3	60		5m	
	AR - 5050W	WHITE										
	AR - 5050NW	NEUTRAL WHITE										
	AR - 5050WW	WARM WHITE										Ш
	AR - 3528R	RED										
	AR - 3528Y	YELLOW		20	24	10*6	4~5	1	60	<4.8		68
11/12 15W	AR - 3528B	BLUE	AC220V									
	AR - 3528G	GREEN									25m	
- 1 Mar 1 1904 L	AR - 3528W	WHITE									23111	
	AR - 3528NW	NEUTRAL WHITE										
WA AND	AR - 3528WW	WARM WHITE										
	AR - 5050R	RED										
	AR - 5050Y	YELLOW										
	AR - 5050B	BLUE										
A COLUMN TO SERVICE STATE OF THE PARTY OF TH	AR - 5050G	GREEN	AC220V	60	72	12*7	13~15	3	60	<14.4	25m	68
1.6370	AR - 5050W	WHITE										
100	AR - 5050NW	NEUTRAL WHITE										
All the second	AR - 5050WW	WARM WHITE										
	AR - 5050WW	RGB - REMOTE	AC220V	60	72	12*7	13~15	3	60	<14.4	25m	68
	DRIVER SPECIFICATION	NGB REINGTE	7102201		/-		13 13		- 00		23111	
	12V/2AMP – 24W											
	12V/6AMP – 72W											

Thanks & Regards Team ARKIS

