

2024

INDOOR & OUTDOOR LUMINAIRES



About us

Gloria Lighting, established in 1981 in Bangladesh, has grown into a prominent player in the lighting industry by consistently delivering high-quality lighting solutions for commercial, industrial, and residential spaces. Our commitment to research and development, adherence to stringent production standards, and dedication to staying current with lighting design trends have earned us numerous accolades and recognition, such as winning the quality and design category at the Dhaka International Trade Fair and receiving the FBCCI-Standard Chartered SME Award in 2009. With a track record of reliability,

Gloria Lighting has been trusted by government and private projects. We are a PWD and MES approved company since 1995. As we continue to innovate and adapt to changing needs, Gloria Lighting is poised to maintain its leadership in the lighting industry and provide unmatched solutions to its valued customers.

Mission

We are dedicated to delivering top-tier lighting solutions by consistently innovating, upholding strict quality standards, and building trust with our customers, as demonstrated by our approval for government and private projects. Our commitment to staying at the forefront of the industry ensures that Gloria Lighting remains a pioneer in lighting solutions, serving our valued customers with unmatched excellence.

Vision

To be a global leader in the lighting industry, driving innovation, and setting the highest standards for quality and design, while consistently exceeding customer expectations.

















Certifications







Some of our Clients :

- Public Works Department (PWD)
- Military Engineer Services (MES)
- National Housing Authority
- Health Engineering Department
- Education Engineering Department
- Local Government Engineering Department (LGED)
- Civil Aviation Authority
- Rajdhani Unnayan Kartipakkha (RAJUK)
- Roads and Highways Department
- Chittagong Port Authority
- Public & Private University
- Export Processing Zone (EPZ)
- Economic Zone
- Govt. & Private Bank
- Consultant And Interior Designer











Cost Efficient





List of Few Iconic Projects:

- National Parliament Bhaban
- Supreme Court Annex Bhaban
- Planning Commission
- National Board of Revenue (NBR) Bhaban
- Bangladesh Public Administration Training Centre (BPATC)
- Bangabandhu International Conference Center (BICC)
- Rooppur Nuclear Power Plant
- Rampal Power Plant
- Payra 1320 MW Thermal Power Plant
- Bangladesh Parjatan Corporation Bhaban, Agagaon
- Bangabandhu Sheikh Mujibur Rahman Novo Theatre
- Sheikh HasinaTextail College, Jamalpur
- Sheikh SayeraKhatun Medical College, Gopalganj

- Rajuk Apartment Project.
- RAB Head Quarter, Uttara
- Army Head Quarter Annex Building
- DGFI Residential Officers Quarter
- Sheikh Rasel Cantonment
- Dhaka-Mawa Rail Station
- Sheikh Hasina Cantonment, Lebukhali, Patuakhali
- Shilpokola Academy, Dhaka
- Sher-E Bangla Navy
- Coast Guard, Patuakhali
- Jhinuk Rail Station, Coxbazar
- Karnaphuly Tunnel Project
- Govt. Staff Quarter, Kalshi, Mirpur
- Govt. Staff Quarter, Adabor, Dhaka
- KushtiaMedical College







TABLE OF CONTENTS

Product Name	Page
1. Wall light series	01-04
2. Mirror light series	05-06
3. Panel light series	07-09
4. Surface down light series	10-12
5. Conceal down light series	13-15
6. Ceiling light series	16-17
7. Track & Spot light series	18-19
8. Highbay Light Series	20
9. Linear light series	21
10. Tube light shade series	22-25
11. Pandent light series	26-28
12. Foot light series	29-30
13. Inground light series	31-33
14. Underwater light series	34
15. Flood light series	35-37
16. Street light series	38-39
17. Bollard light series	40-42
18. Gate light series	43-45
19. Garden light series	46-49
20. Pole light series	50-51
21. High mast light series	52-53
22. Chandelier light series	54-56
23. Bulb & Tube light series	57-58
24. Architecture light series	59
25. Explosion Proof Light Series	60
26. Exit & Emergency light series	61-62
27. Stage light series	63-65
28. Miscellaneous	67











Cost Efficient



Wall Light Series





























LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver : Osram/Philips/Done/Gloria/CE Standard

































LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver: Osram/Philips/Done/Gloria/CE Standard



Wall Light Series







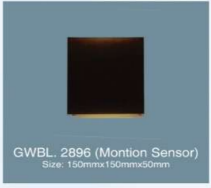




















LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver : Osram/Philips/Done/Gloria/CE Standard













Wall Light Series

























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver: Osram/Philips/Done/Gloria/CE Standard















Mirror Light Series

Mirror Light Series























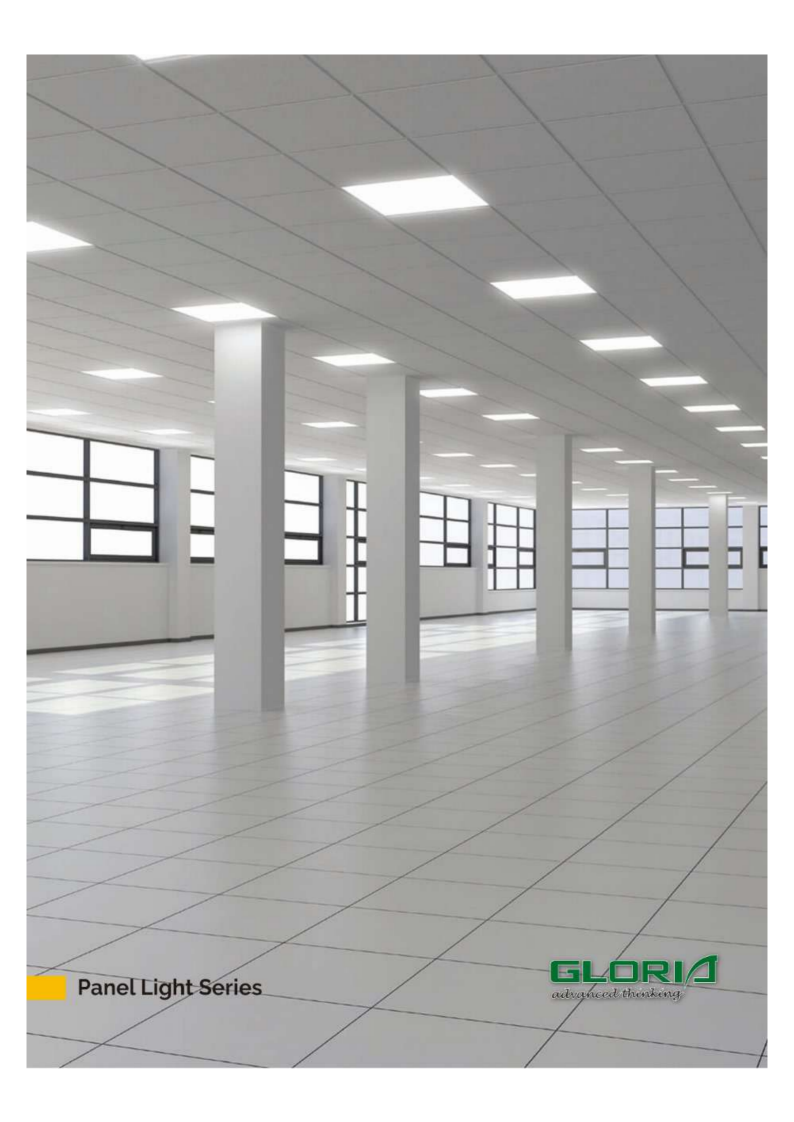






LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver : Osram/Philips/Done/Gloria/CE Standard





Panel Light Series















LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver: Osram/Philips/Done/Gloria/CE Standard











Specification could be modified as per requirment "Product price varies accroding to the chips & driver brand"



Panel Light Series















LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver : Osram/Philips/Done/Gloria/CE Standard













Surface DownLight Series



























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard











Surface DownLight Series

























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard

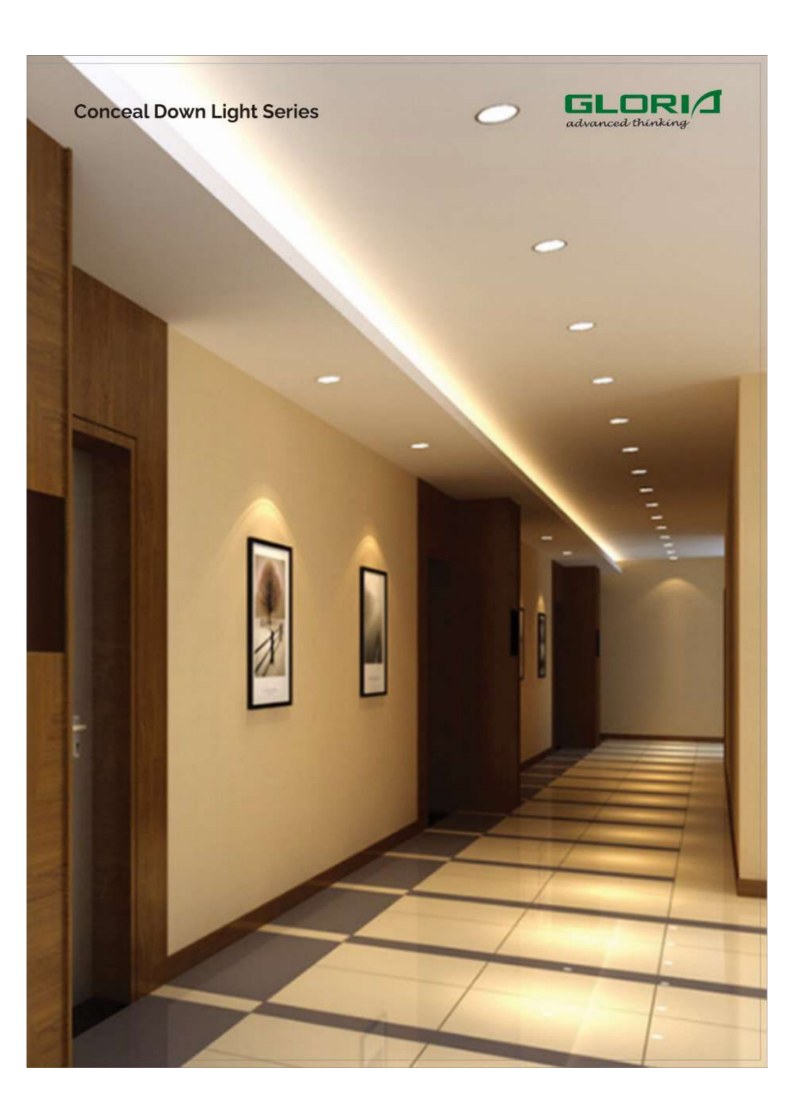














Conceal Down Light Series

























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment











Conceal Down Light Series



























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment

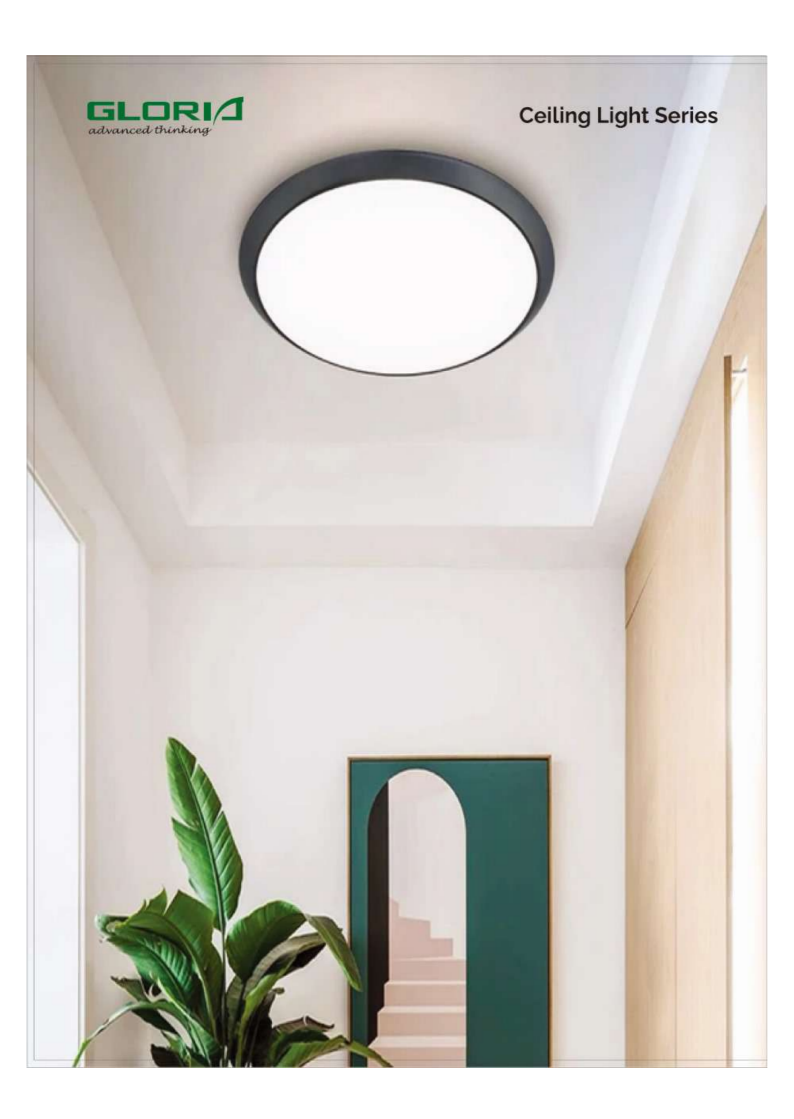








Cost Efficient



Ceiling Light Series











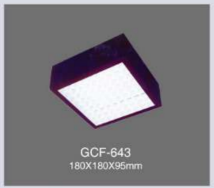






















Track & Spot Light Series



























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard

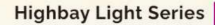










































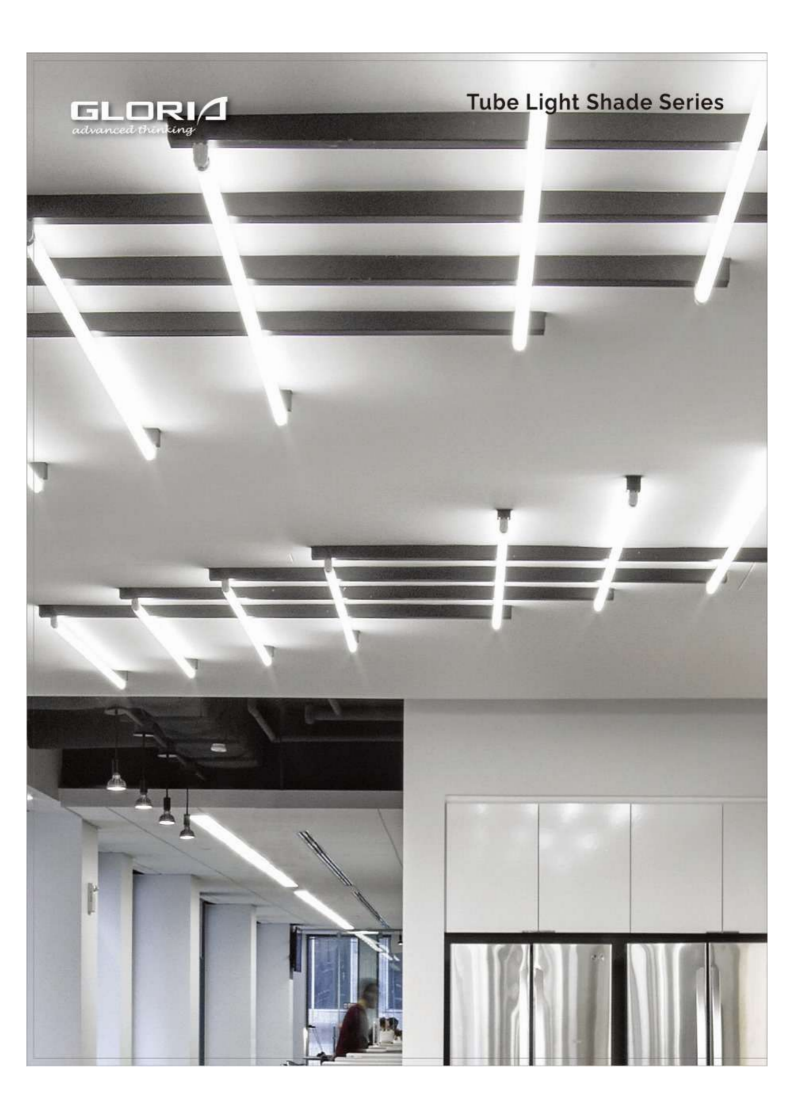






LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver : Osram/Philips/Done/Gloria/CE Standard





Tube Light Shade Series

































Tube Light Shade Series































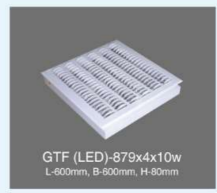
Tube Light Shade Series











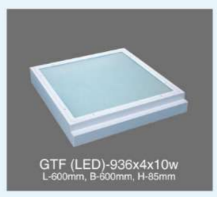




















Pendent Light Series

































Pendent Light Series





















LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment



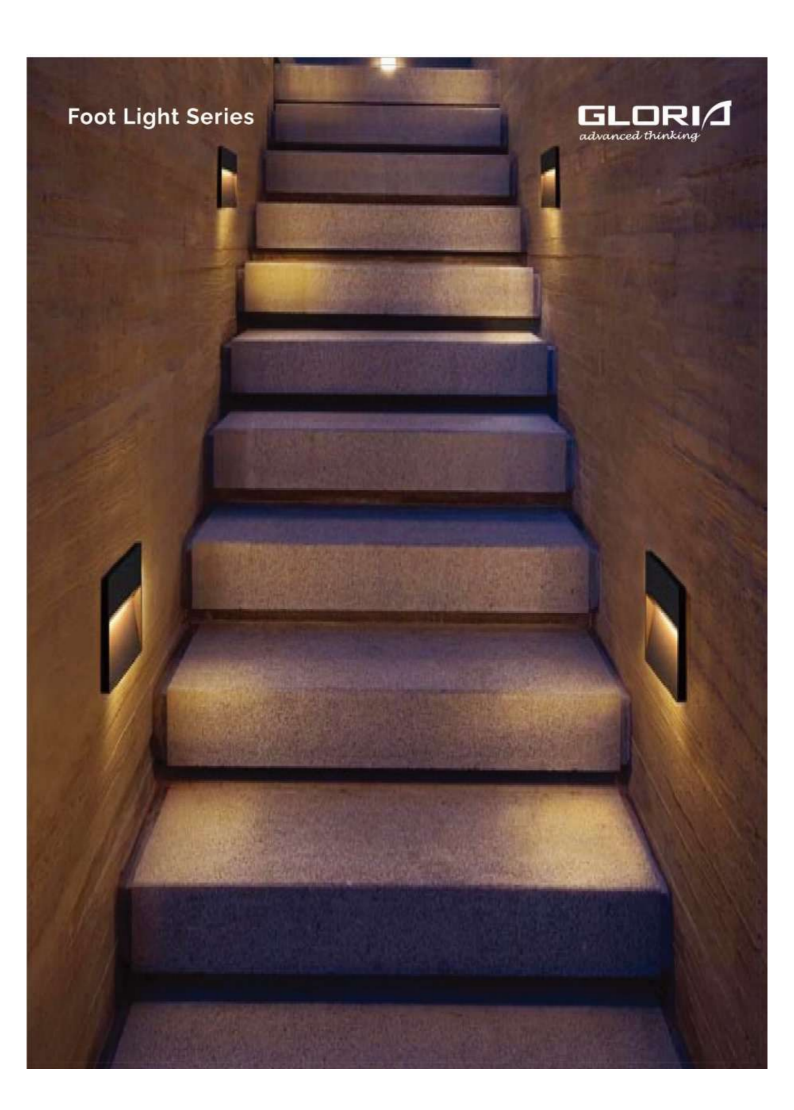


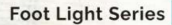






































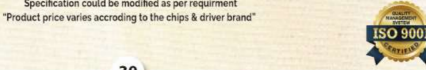
LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment

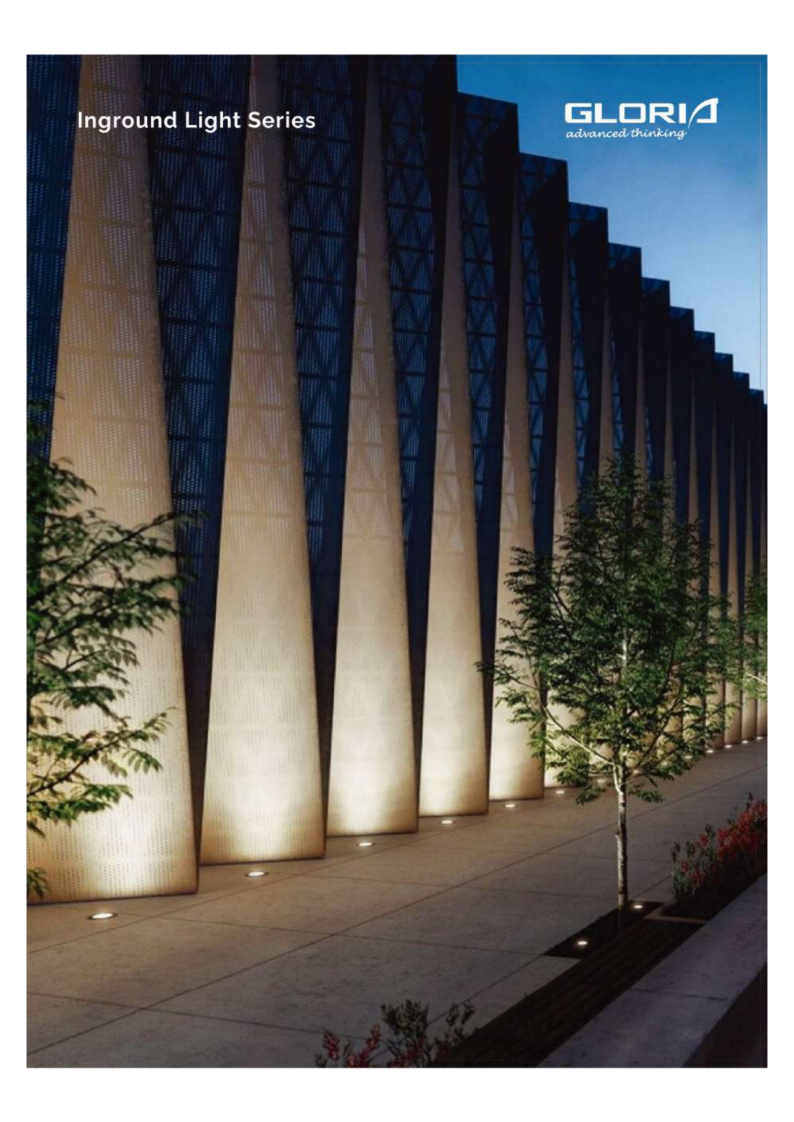






Cost Efficient







Inground Light Series

























 $LED\ Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE\ Standard (Control of the Control of$ Specification could be modified as per requirment











"Product price varies accroding to the chips & driver brand"



Inground Light Series

























LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan ; Driver : Osram/Philips/Done/Gloria/CE Standard

Specification could be modified as per requirment









"Product price varies accroding to the chips & driver brand"





Underwater Light Series













LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan ; Driver : Osram/Philips/Done/Gloria/CE Standard

Specification could be modified as per requirment

"Product price varies accroding to the chips & driver brand"



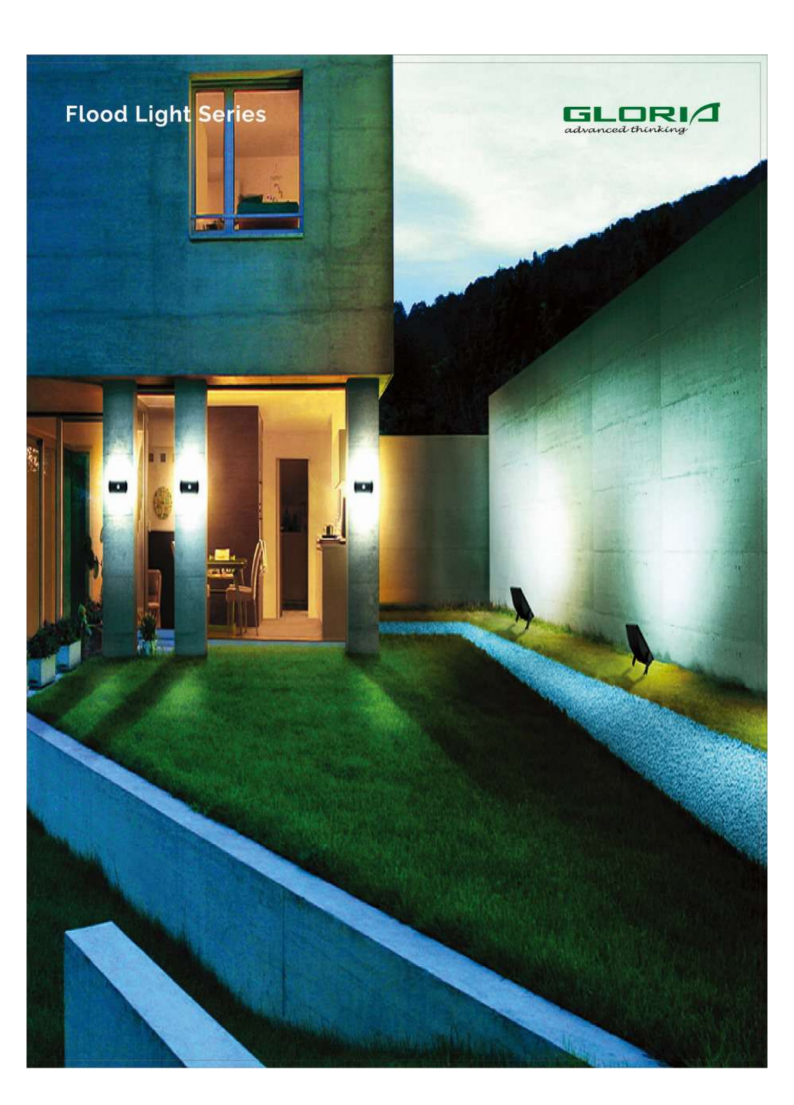






Cost Efficient







Flood Light Series

























LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan ; Driver : Osram/Philips/Done/Gloria/CE Standard

Specification could be modified as per requirment









"Product price varies accroding to the chips & driver brand"

Flood Light Series



























LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver : Osram/Philips/Done/Gloria/CE Standard

Specification could be modified as per requirment

"Product price varies accroding to the chips & driver brand"

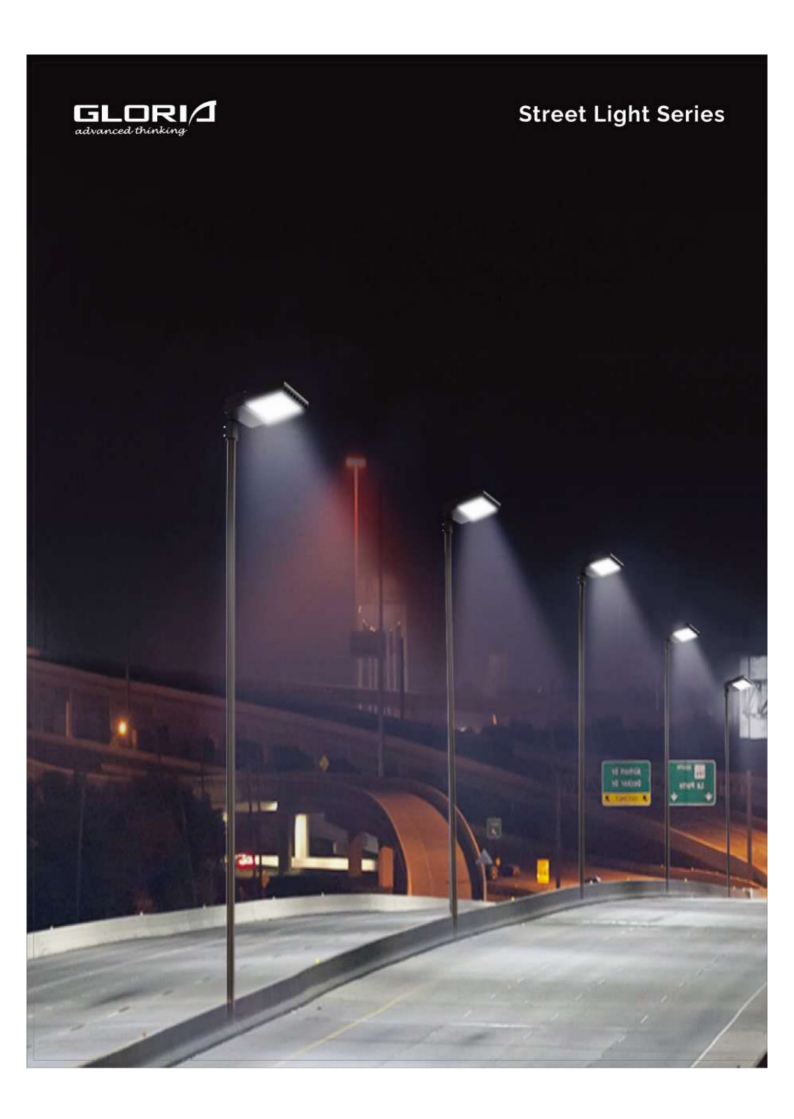












Street Light Series



























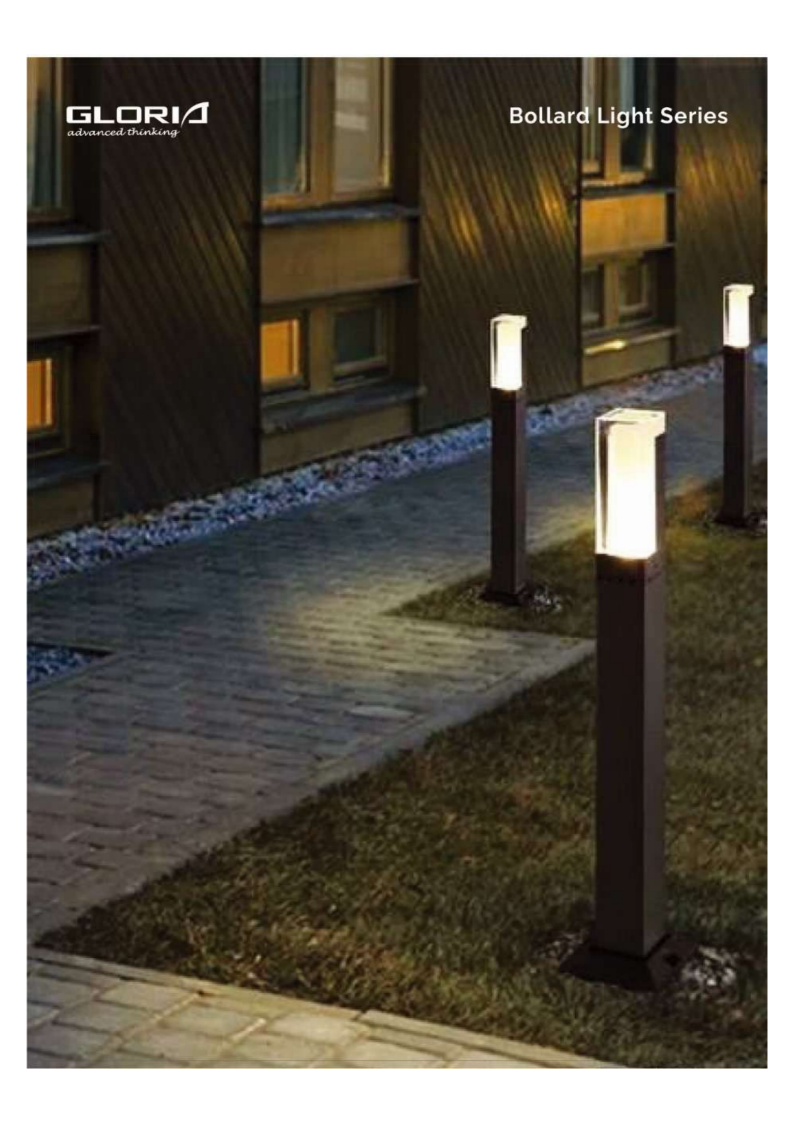
LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment











Bollard Light Series





































LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan
Driver: Osram/Philips/Done/Gloria/CE Standard
Specification could be modified as per requirment
"Product price varies accroding to the chips & driver brand"



Bollard Light Series

























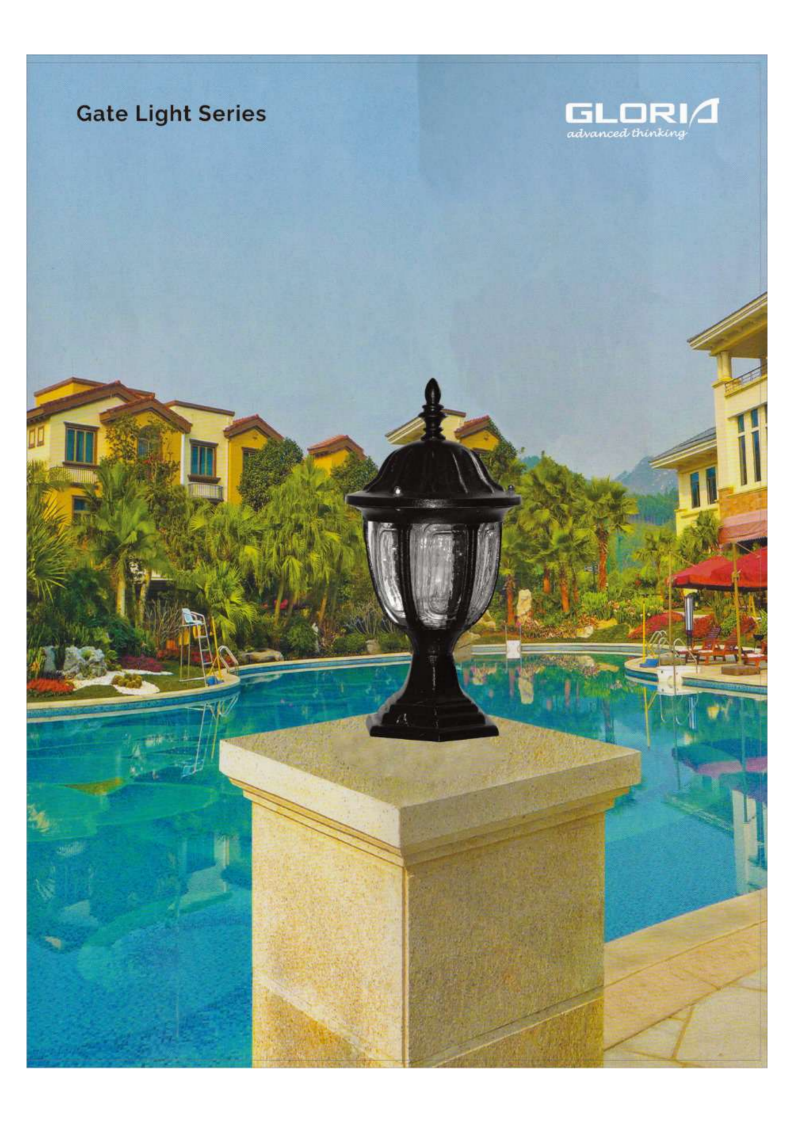






LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver : Osram/Philips/Done/Gloria/CE Standard

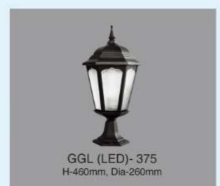






Gate Light Series



























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver: Osram/Philips/Done/Gloria/CE Standard



Gate Light Series























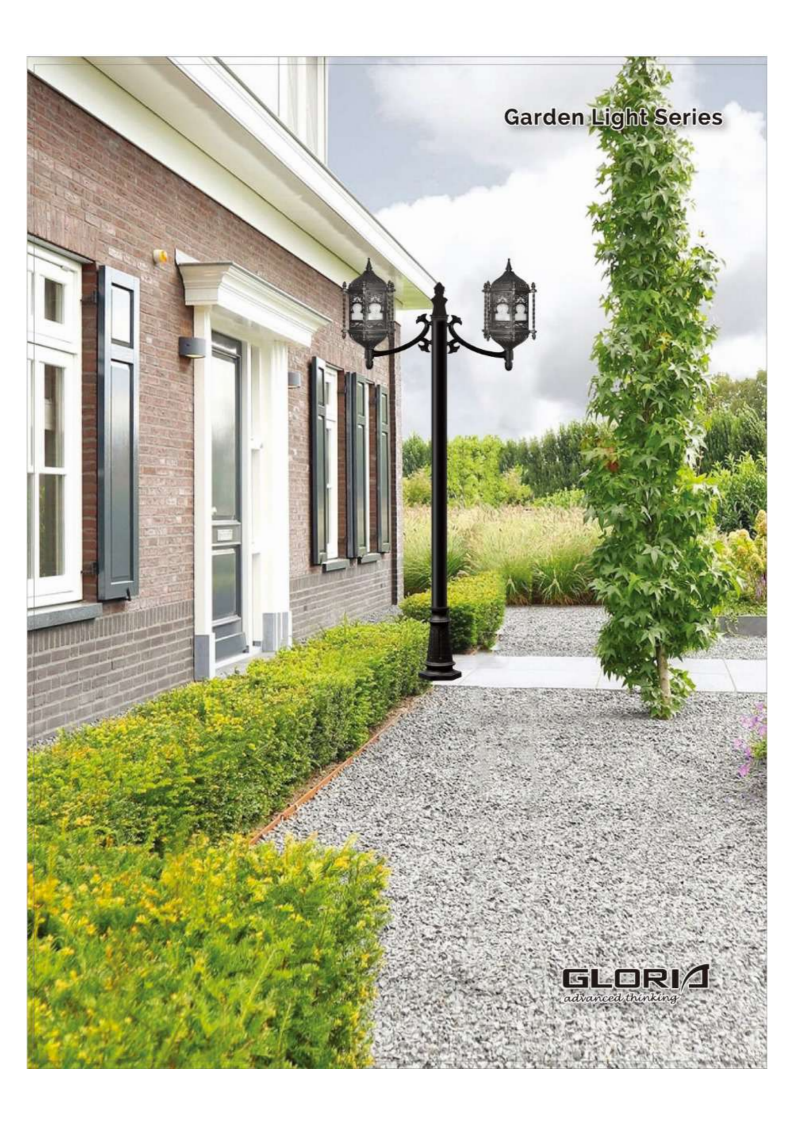






LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver : Osram/Philips/Done/Gloria/CE Standard





Garden Light Series





























Specification could be modified as per requirment



























Specification could be modified as per requirment



Garden Light Series



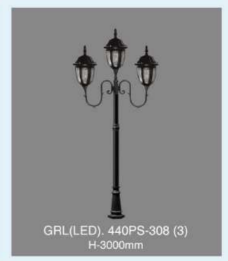




















Specification could be modified as per requirment





Pole Light Series

















Specification could be modified as per requirment



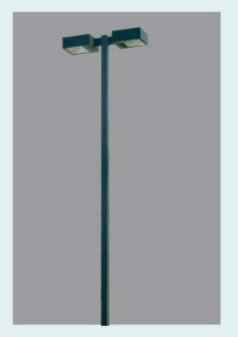


High Mast Light Series



High Mast Light Series









GRL (LED) -471

GRL (LED) -470







GLFL-924 300w

GRL (LED) -465

GRL (LED) -468

LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan ; Driver : Osram/Philips/Done/Gloria/CE Standard
Specification could be modified as per requirment











Chandelier Series

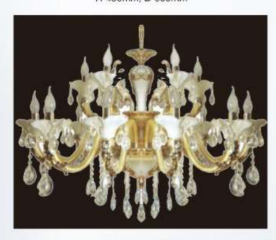




GCHL-3340(16)



GCL.3327 H-450mm, D-900mm



GCHL-3355(16)



GCF. 3117 (6) Crystal



GCHL-3119 (12) Cry H-650mm, D-650mm



GCHL-3123 (8) Crystal H-610mm, D-410mm

LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment "Product price varies accroding to the chips & driver brand"











Chandelier Series





GCL-3329 H-600mm, D-600mm



GCL-3334 D-600mm



GCL-3321



GCL-3322



GCL-3320



GCL-3370

LED Chips : Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan ; Driver : Osram/Philips/Done/Gloria/CE Standard

Specification could be modified as per requirment

"Product price varies accroding to the chips & driver brand"











Bulb & Tube Light Series



Bulb & Tube Light Series

























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment

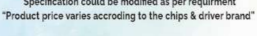


























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment "Product price varies accroding to the chips & driver brand"











Explosion Proof Light Series

















LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan Driver: Osram/Philips/Done/Gloria/CE Standard



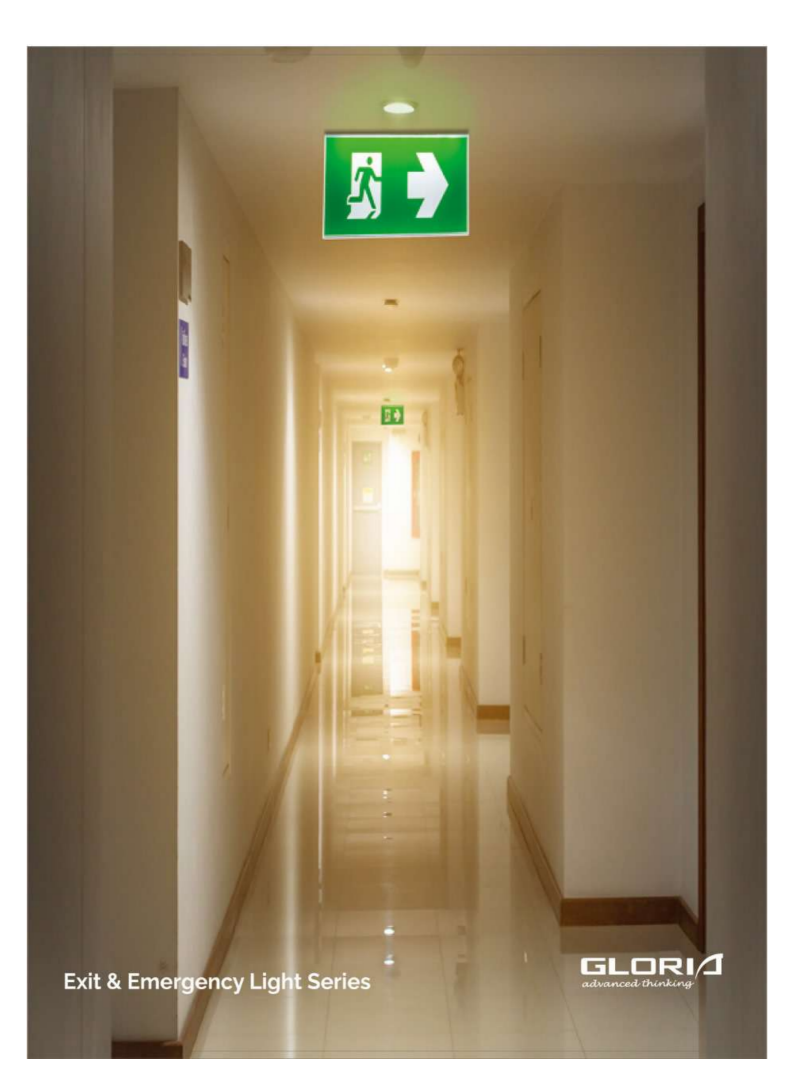














Exit & Emergency Light Series

























LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard

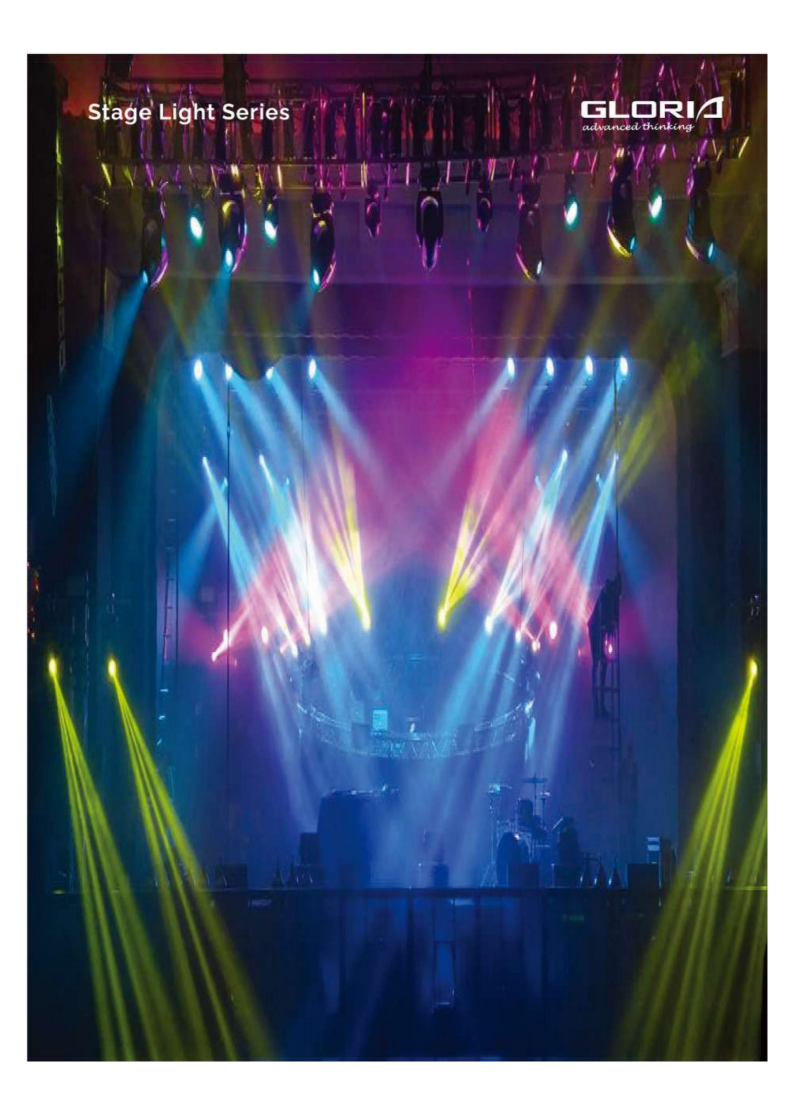














Stage Light Series



Moving Head Light GSL-7002

Power: 230w

Product Details:

Power supply: AC100 ~ 240V, 50 / 60HZLight source: Osram, Control channel: 16CH Color temperature: 5600-8000K Function: One color wheel, 14 colors + white light One gobo. 17 pics + white light Interchangeable gobowheel, high-speed swing effect An atomizing mirror, an octagonal prism, which can be rotated in the forward and reverse directions. and has a prism positioning function. Focus, zoom. LCD screen. Optics, 3 lens type lens group. Zoom 0-3.9 degrees, Electronic focus. 20 meters. Horizontal scanning: 540 degrees (16bit precision scanning)Vertical scanning: 280 degrees (16bit precision scanning)







Laser Light GSL-7006

Power: 5w

Product Details:



Beads light GSL-7003 Power: 54w

Product Details:

Power supply: AC100 ~ 240V, 50 / 60HZ; Light bulb: red, green and blue three-in-one lamp beads; Signal: DMX 512 Channel: 8 CH; Control mode: DMX, master-slave mode, voice control, self-propelled; Display: Digital.

Features: 1. All RGB lasers use high stability and long life semiconductor lasers (Diode Solid-State Laser). The laser diode is powered directly to emit laser light (similar to light emitting diodes), It is highly efficient and stable, and can be used at -20 ° C ~ 50 °. C works fine. The conventional Diode Pumped Solid-State Laser, which is susceptible to temperature, has a complicated structure and process. The core material is greatly affected by the ambient temperature (working temperature 15 ° C-40 ° C), and the stability is poor, . 2. The two-layer structure design of the machine is compact, small in size and light in weight. 1) Upper layer: Large radiator layer. Covered with the entire large radiator, strong wind convection heat dissipation. 2) Lower layer: optical path and electrical layer. Completely dust-proof design, free of cleaning and maintenance; the lower part of the electrical department is arranged for easy installation and maintenance. All the heat of the heat-generating components is conducted to the upper radiator. 3. RGB laser beam spot and divergence angle: divergence angle: <1.5mrad, exit spot diameter <5mm. 4. The laser adopts analog modulation technology to linearly control the laser brightness and colorful. 5. LCD graphic display, SD program storage, pattern size, sound control sensitivity, color settings, galvo speed, and pattern mirror can be controlled. Control mode: PC control (ILDA), DMX512 (17CH), sound control, automatic, master-slave synchronization, RGB, white light setting function. Computer interface: Compatible with ILDA standard computer laser show software control. The full signal of ILDA is switched by electronic switch. Safety configuration: laser single point protection, laser key switch, laser emergency remote control interface, eye bolt. Safety and intelligence: The scanning motor or the control system fails to cause a single point, and the light is forcibly closed. PC control and built-in program mode automatically identify and switch; master-slave synchronization, DMX And when there is no signal in PC control mode, the light will be turned off automatically. Power supply: 100 - 250V, 50 / 60HZ Application places: disco, dance hall, bar, night club and various large performance venues, which can be operated outdoors at low temperature



LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard









Stage Light Series





Follow Light GSL-7010

Power: 330w

Product Details:

Light source: led light source
Color: a color wheel with 5 color
patterns + 1 white light, Control:
knob control Control mode: standalone mode Cooling system: high
intensity air cooling Aperture
effect: adjustable aperture size
Strobe: manual strobe Color
temperature correction: Normal
5600k, Light speed angle: 23
degrees





Fog Machine GSL-7016 Power: 1500w

Product Details:

Voltage: AC110V 220V-240V / 50-60Hz Current-limit insurance: 230V / 10A 110V / 15A Pot capacity: 2.5 L Smoke volume: 18000cuft / min Warm-up time: 3--4min Smoke spray distance: 4-7M Continuous spraying time: 40 \sim 50s Packing size: 560 * 340 * 270 MM Net weight: 5.6 KG Gross weight: 6 KG Control method: remote control, remote control



Phantoms light GSL-7012

Power: 400w

Product Details:

Voltage: AC90-260V, 50-60HZ Light source: 16 30W 4 in 1 RGBW LEDs Channel: 18, 30, 82DMX chs Control mode: DMX512, masterslave, self-propelled, voice control Beam angle: 6 degrees Dimming: 0-100% linear dimming





GSL-7014



LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard













Stage Light Series



FRESNEL LIGHT GSL-7008 Power: 40w



GSL-7018 Power: 30w



Through Box-02

Product Details:

A.B.C three-phase working indicator light. Set two-pin and three-pin universal spare sockets for easy use Dimensions (mm): L515 x W485 x H133. Stand-alone weight: 12KG. Instructions:

1. Please connect the required power supply equipment before use. This product can be directly connected to 12 X4KW conventional stage lamps. Or 12 X4KW computer special effect lights, 12 channels are individually controlled: 2. Then connect to AC380V three-phase power. Note that the live wire (A.B.C) and the neutral wire (N) cannot be reversed. The ground wire (PE) should be well grounded. At this time, the panel indicator lights up and the air switch is turned ON. At this time, the connected lamps should light up.



Console-01



Amplifier-03

Product Details:

1024DMX512 / 1990 standard, maximum 1024 DMX control channels, photoelectric isolation signal output can control 96 scanners or 96 dimming at most, using the built-in graphic track generator of the Pearl library, there are 135 built-in graphics for users Graphic trajectory control, such as drawing circle, spiral, rainbow, chasing and other effects. Graphic parameters: 60 repeat scenes can be set independently for amplitude, speed, interval, wave and direction, for storing multi-step scenes and single-step scenes. Multi-step scene can store up to 600 steps LCD display with backlight, Chinese and English display shutdown data, keep U disk backup and upgrade professional gooseneck work light, suitable for indoor and outdoor performances: 485 × 420 × 105mm



Product Details:

Each channel adopts independent power supply, and each channel adopts photoelectric isolation technology, withstand voltage of 2500V, truly independent output, greatly improving anti-interference ability, and protecting the safety of equipment. 2. Any standard DMX512 signal can be amplified. 3 Photoelectric isolation technology is used to protect the console from external power voltage or surge voltage. 4. Each amplifier has a set of standard DMX512 signal inputs. 1 channel signal pass-through output, 8 (4) channel photoelectric isolation output, and all have input and output instructions



Accessories



Accessories



Accessories

LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard Specification could be modified as per requirment "Product price varies accroding to the chips & driver brand"







Miscellaneous Series







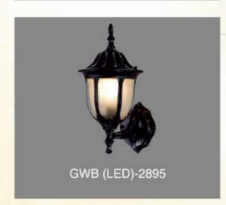




















LED Chips: Osram/Philips/Cree/Bridgelux/Epistar/Sanan/Mulinsan; Driver: Osram/Philips/Done/Gloria/CE Standard











