

NUMBER OF

# Smarter.Safer.Greener.

AREA LIGHTING



More than **800000** Mast Installations



More than **50000** Infrastructure facilities illuminated





FLOOD LIGHTS POINTS

Inhouse R&D and Manufacturing Facilities



# BUILDING INDIA'S INFRASTRUCTURE



Rapid infrastructure development in the country spans across various sectors, each contributing to the nation's progress by creating world class infrastructure like airports, ports, railway hubs, manufacturing hubs, smart cities deployment with advanced facilities and efficient public services.

Bajaj Lighting, a pioneer in the lighting industry, has been instrumental in the journey of nation building for over eight decades. Our cutting-edge & innovative products ensure energy efficiency, durability, and optimal illumination, making spaces more accessible and secure. Bajaj Lighting continues to play a pivotal force, driving advancements and setting benchmarks in the lighting industry.

## PRODUCTIVITY & SAFETY

Challenging environments like ports, shipyards, and similar applications demand enhanced visibility to significantly improve productivity and safety. This requires bright, uniformly lit spaces which reduces shadows, blind spots, allowing workers to navigate and perform tasks with greater accuracy and speed. Consequently, superior lighting directly contributes to a safer, more productive work environment.

#### IMPROVED VISIBILITY

Enhances safety by reducing the risk of accidents and aiding ease of operations.

## OPTIMISED SURVEILLANCE

Enhance surveillance activities, protecting lives and providing added security to infrastructure.

## OPTIMISED EFFICENCY

Amidst global power shortages, the importance of energy-saving measures is heightened, particularly in floodlights, known for their high-power consumption. Higher efficiency LED products and smart solutions mitigate power consumption, ensuring sustained illumination during scarcity. Intelligent controls adapt to resource constraints, maximizing light output while conserving energy, vital for reliability in challenging conditions.

#### HIGH EFFICACY

Maximizing illumination while minimizing energy consumption and ensuring sustainability.

## SMART SOLUTIONS

Adapt to environmental factors, optimizing energy usage, enhancing safety, and offering customizable lighting options for diverse needs.

◆BAJA

## **SOLUTIONS TO LIGHT POLLUTION**

Light pollution is a significant environmental issue with far-reaching impacts on human health, wildlife, energy consumption, astronomical observation, safety, and economics. Hence, addressing light pollution is essential for fostering a healthier, more sustainable environment.

Area lighting, when designed and implemented thoughtfully, can play a pivotal role in reducing this problem. By focusing on high-performance precision optics and intelligent design, modern flood lighting solutions minimize unnecessary light spill and glare, ensuring that light is directed exactly where it is needed.

## **PROTECT ECOSYSTEM** & WILDLIFE

Use of precision optics can help to minimize disruption to nocturnal wildlife, support natural behaviors of wildlife including birds and insects who are highly sensitive to artificial light.

## **ENHANCES RESIDENT HEALTH**

Minimising glare and light trespass helps improve quality of life while preserving the natural beauty of the night sky.

## LOWER TOTAL **COST OF OWNERSHIP**

Every user strives to optimize cost of ownership while ensuring safety and security. A well-engineered lighting solutions with high efficacy and durability can reduce overall costs significantly. Investing in durable, efficient lighting minimizes need of frequent maintenance and replacements, leading to substantial long-term savings.

## DURABILITY **AND LONGEVITY**

**Reduces maintenance** and replacement costs.

## COST **OPTIMISATION**

Superior optics and design reduce overall project costs.

## SAVING

Enhanced efficacy and precision optics lower energy consumption.

## **EFFICIENT** LIGHTING





## **HIGHER ENERGY**

High performance without compromising quality.

# **OUR PRODUCT DESIGN PHILOSOPHY**

Beta photometry is significant in flood lighting applications as it ensures precise, efficient, compliant lighting solutions that enhance safety, visibility, and energy efficiency. This calls for an effective, optimised lighting design and use of efficient flood light luminairs with high precision & performance optics.

Given the complexity and higher maintenance costs associated with floodlights installed at greater heights, the product design must account for these factors to ensure a long, maintenance-free service life and perform consistently over time.



#### **QUALITY OF LIGHT**

High-performance precision optics not only ensure optimal brightness, uniformity, and glare-free illumination but also create safer, more productive spaces, minimizing light pollution meeting lighting standards.



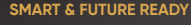
#### **HIGH ENERGY EFFICIENCY &** LOW CARBON FOOTPRINT

Use of high efficacy LED chip combined with high performance optics ensures maximum energy efficiency and low carbon footprint.

#### **RELIABILITY & DURABILITY**



Well engineered & robust construction of our flood lights helps them withstand harsh weather conditions, other environmental factors resulting in long-term savings by reducing the need for frequent



replacements and repairs.

the users.



## SUSTAINABLE

Use of materials and manufacturing processes that minimize environmental impact. Recyclability, use of renewable resources ensures reduction of carbon footprint throughout the product lifecycle.

◆BAJAJ

Our future-ready product design ensures compatibility and integration with the latest smart solutions offering enhanced control & comfort to <u></u>

# ELEVATE YOUR SPACE WITH CONNECTED AREA LIGHTING





## **SMART LIGHTING** MANAGEMENT SOLUTION





#### **KEY FEATURES**









Group



----

Command **Control Solutions** 

ĮÇ.



SOLUTION FEATURES



#### DIMMING PROFILE SETTING

Adjust light levels based on real-time conditions based on usage patterns.



#### ON DEMAND

Let there be light when its needed the most, and that control needs to be executed at the click of a button. CitiSol has on demand, and near real time control of switching flood lights on and off.



#### **ALERTS AND** NOTIFICATIONS

CitiSol offers proactive and customizable notifications to help take time critical decisions. CitiSol is designed for the local asset management & maintenance crews, the Alerts tool offers near real-time status information of every individual or group of luminaires. Faults and outages are automatically registered, and notifications are sent to the assigned person to undertake action.

Dimming

Agnostic Solutions

◆BAJA

CitiSol offers various control options to its users which thereby have an impact on the experience of the end users.



#### **CENTRAL COMMAND CENTRE INTEGRATION**

CitiSol provides full remote management for your entire lighting infrastructure. Open architecture and Open API allow secure integration to any of your preferred 3rd party application.



#### SCHEDULING

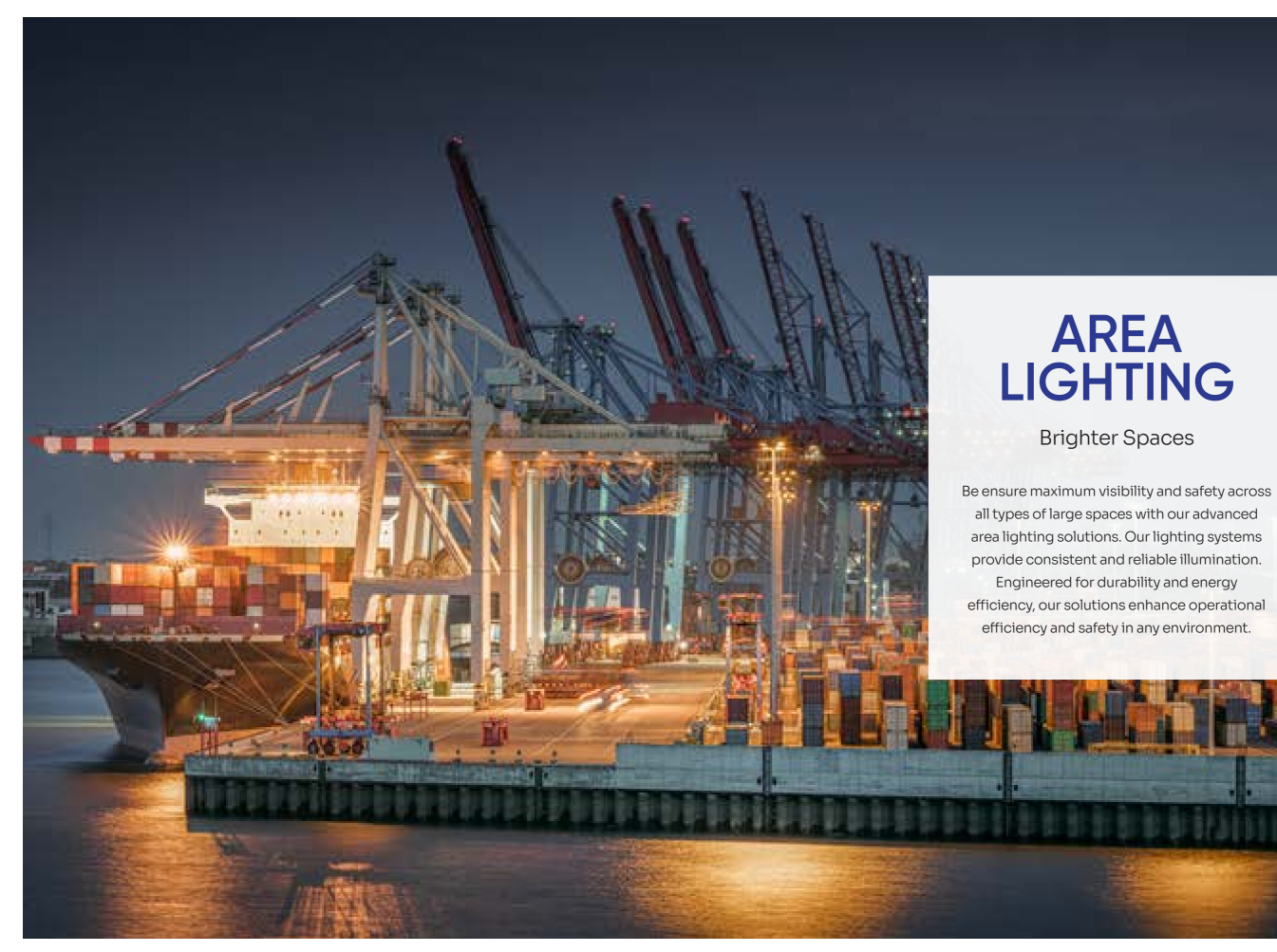
Keeping energy efficiency and maintenance efficiency as the uber goal of the platform solution, CitiSol assures schedule configuration as per customer needs.



#### **REPORTS AND** CHARTS

The CitiSol platform has a central dashboard that helps you to track your infrastructure's lighting performance, status, energy consumption and savings over different locations and customizable periods of time. Device network analytics is also an integral part of this tool.









## PRAZE For optimum performance

Praze is an aesthetic flood light range with robust construction



Robust Construction & Appealing Aesthetics Well engineered pressure die-cast aluminum housing with an appealing design.



Best in Class System Efficacy with upto 120 lumens per watt.

#### Superior Optical Performance

With non-yellowing secondary lens optics and toughened glass.

THD<10% PF>0.95

#### High Performance Driver Potted driver with inbuilt surge, voltage, open/short circuit protection for long & maintenance free service life.





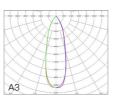


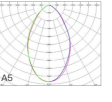
#### Applications





#### Polar Curves





#### Specifications & Dimensions

| Wattages | Product Description         | Voltage | CCT<br>C | System<br>urrent (Amp | o.) A | Din<br>B | nensior<br>C | ns<br>D |
|----------|-----------------------------|---------|----------|-----------------------|-------|----------|--------------|---------|
| 80W      | PRAZE F 96L WH NB-A5 TG SD  | 240     | 5700     | 0.33                  | 200   | 252      | 264          | 70      |
| 100W     | PRAZE F 120L WH NB-A5 TG SD | 240     | 5700     | 0.42                  | 200   | 252      | 264          | 70      |
| 120W     | `PRAZE F144L WH NB-A5 TG SD | 240     | 5700     | 0.51                  | 200   | 252      | 264          | 70      |
| 150W     | PRAZE F 180L WH NB-A5 TG SD | 240     | 5700     | 0.65                  | 316   | 252      | 275          | 85      |
| 180W     | PRAZE F 216L WH NB-A5 TG SD | 240     | 5700     | 0.76                  | 316   | 252      | 275          | 85      |
| 200W     | PRAZE F 240L WH NB-A5 TG SD | 240     | 5700     | 0.85                  | 316   | 252      | 275          | 85      |
| 250W     | PRAZE F 300L WH NB-A5 TG SD | 240     | 5700     | 1.10                  | 318   | 375      | 417          | 86      |
| 300W     | PRAZE F 360L WH NB-A5 TG SD | 240     | 5700     | 1.30                  | 318   | 375      | 417          | 86      |
| 350W     | PRAZE F 420L WH NB-A5 TG SD | 240     | 5700     | 1.48                  | 318   | 375      | 417          | 86      |
| 400W     | PRAZE F 480L WH NB-A5 TG SD | 240     | 5700     | 1.75                  | 318   | 375      | 417          | 86      |

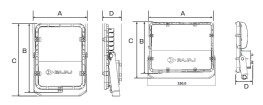
• A3: 30° beam; A5: 60° beam.

• Also available in warm white (3000K CCT).









# GLEAM GRAND

## Light that never rests

Bajaj Gleam Grand stands by it's name, grandeur in performance and superior technology. Modular design and its unique form factor enables wider coverage  $\mathcal{E}$  enhanced uniformity. Its form factor also complements the circular lantern carriage design of the mast making it a perfect solution for multiple applications areas.



#### Thoughtfully Designed & Engineered

Modular design with unique form factor enabling wider coverage and enhanced uniformity. Meticulously engineered air pockets, facilitates superior air circulation & enhanced thermal management ensuring performance reliability and durability.



Best in Class System Efficacy

With upto 120 lumens per watt.

#### Superior Optical Performance

With non-yellowing polycarbonate secondary optics.



#### High Performance Driver

With built-in surge, over voltage, open/short circuit protection for longer service life.

THD<10%

PF>0.95





#### Applications





Yards



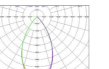


I:I Large Junctions

## Warehouses

Specifications & Dimensions

#### Polar Curves

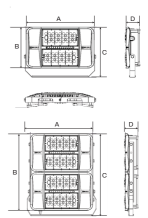


# WattagesProduct Description150WGLEAM-G F 180L WH NB-A5 PC200WGLEAM-G F 240L WH NB-A5 PC250WGLEAM-G F 300L WH NB-A5 PC300WGLEAM-G F 360L WH NB-A5 PC350WGLEAM-G F 420L WH NB-A5 PC400WGLEAM-G F 480L WH NB-A5 PC









|    | Voltage | CCT<br>C | System<br>urrent (Amp | o.) A | Din<br>B | nension<br>C | D  |
|----|---------|----------|-----------------------|-------|----------|--------------|----|
| SD | 240     | 5700     | 0.65                  | 328   | 198      | 241          | 66 |
| SD | 240     | 5700     | 0.87                  | 328   | 198      | 241          | 66 |
| SD | 240     | 5700     | 1.10                  | 328   | 401      | 470          | 66 |
| SD | 240     | 5700     | 1.32                  | 328   | 401      | 470          | 66 |
| SD | 240     | 5700     | 1.53                  | 328   | 401      | 470          | 66 |
| SD | 240     | 5700     | 1.75                  | 328   | 401      | 470          | 66 |

# GLATT

City's ultimate outdoor lighting companion

Presenting, Glatt LED Floodlight, a high-performance luminaire with unique prismatic design and superior aesthetic appeal that enhances every need of illumination for various applications. It is an extremely durable, energy efficient floodlight that is compact and light weight, making it a perfect choice.





#### Applications





Billboards

Specifications & Dimensions

| Wattages | Product Description       |
|----------|---------------------------|
| 30W      | GLATT MT 36L WH PO PC SD  |
| 50W      | GLATT MT 60L WH PO PC SD  |
| 80W      | GLATT MT 96L WH PO PC SD  |
| 100W     | GLATT MT 120L WH PO PC SD |
| 120W     | GLATT MT 144L WH PO PC SD |
| 150W     | GLATT MT 180L WH PO PC SD |
|          |                           |



Superior & Apealing Aesthetics

Epoxy powder coated pressure die-cast aluminium housing.



Best in Class System Efficacy With upto 120 lumens per watt.

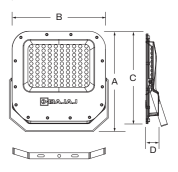
Superior Optical Performance With non-yellowing polycarbonate secondary optics.



High Performance Driver

With built-in surge, over voltage, open/short circuit protection for longer service life.





| Voltage | CCT<br>C | System<br>urrent (Amp | D.) A | Din<br>B | nension<br>C | D  |
|---------|----------|-----------------------|-------|----------|--------------|----|
| 240     | 5700     | 0.145                 | 180   | 175      | 155          | 37 |
| 240     | 5700     | 0.241                 | 200   | 208      | 193          | 37 |
| 240     | 5700     | 0.386                 | 265   | 260      | 250          | 37 |
| 240     | 5700     | 0.482                 | 265   | 260      | 250          | 37 |
| 240     | 5700     | 0.579                 | 312   | 305      | 295          | 37 |
| 240     | 5700     | 0.724                 | 312   | 305      | 295          | 37 |







# **AMAZE PLUS**

Reinventing natural light for outdoor space

With high precision optical performance, the Bajaj Amaze Plus is an ideal solution for high power applications mast lighting and smaller sports infrastructure.



#### **Robust Construction**

Epoxy powder coated pressure die-cast aluminium housing.



Best in Class System Efficacy With upto 120 lumens per watt.

#### Superior Optical Performance

With non-yellowing secondary lens optics and toughened glass.

THD<10%

PF>0.95

#### High Performance Driver

Potted driver with inbuilt surge, voltage, open/short circuit protection for long & maintenance free service life.



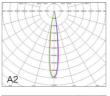


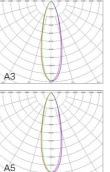
#### Applications





#### Polar Curves





#### Specifications & Dimensions

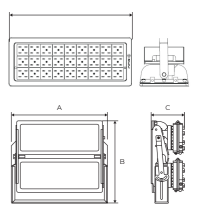
| Product Description         | Voltage  | CCT  | System<br>Current (Amp.)  | Di<br>A  | mensio<br>B  | ons<br>C   |
|-----------------------------|--|--|---|--|--|--|
| AMPL F 600L WH NB-A2 TG SD  | 240  | 5700   | 2.2   | 530  | 210  | 210  |
| AMPL F 600L WH NB-A3 TG SD  | 240  | 5700   | 2.2   | 530  | 210  | 210  |
| AMPL F 600L WH NB-A5 TG SD  | 240  | 5700   | 2.2   | 530  | 210  | 210  |
| AMPL F 1.2KL WH NB-A2 TG SD | 240  | 5700   | 4.4   | 640  | 756  | 270  |
| AMPL F 1.2KL WH NB-A3 TG SD | 240  | 5700   | 4.4   | 640  | 756  | 270  |
| AMPL F 1.2KL WH NB-A5 TG SD | 240  | 5700   | 4.4   | 640  | 756  | 270  |
|                             | AMPL F 600L WH NB-A2 TG SD<br>AMPL F 600L WH NB-A3 TG SD<br>AMPL F 600L WH NB-A5 TG SD<br>AMPL F 1.2KL WH NB-A2 TG SD<br>AMPL F 1.2KL WH NB-A3 TG SD | AMPL F 600L WH NB-A2 TG SD         240           AMPL F 600L WH NB-A3 TG SD         240           AMPL F 600L WH NB-A3 TG SD         240           AMPL F 1.2KL WH NB-A2 TG SD         240           AMPL F 1.2KL WH NB-A3 TG SD         240 | AMPL F 600L WH NB-A2 TG SD         240         5700           AMPL F 600L WH NB-A3 TG SD         240         5700           AMPL F 600L WH NB-A3 TG SD         240         5700           AMPL F 600L WH NB-A5 TG SD         240         5700           AMPL F 1.2KL WH NB-A2 TG SD         240         5700           AMPL F 1.2KL WH NB-A3 TG SD         240         5700 | AMPL F 600L WH NB-A2 TG SD         240         5700         2.2           AMPL F 600L WH NB-A3 TG SD         240         5700         2.2           AMPL F 600L WH NB-A3 TG SD         240         5700         2.2           AMPL F 600L WH NB-A5 TG SD         240         5700         2.2           AMPL F 600L WH NB-A5 TG SD         240         5700         4.4           AMPL F 1.2KL WH NB-A3 TG SD         240         5700         4.4 | AMPL F 600L WH NB-A2 TG SD         240         5700         2.2         530           AMPL F 600L WH NB-A3 TG SD         240         5700         2.2         530           AMPL F 600L WH NB-A3 TG SD         240         5700         2.2         530           AMPL F 600L WH NB-A3 TG SD         240         5700         2.2         530           AMPL F 600L WH NB-A3 TG SD         240         5700         4.4         640           AMPL F 1.2KL WH NB-A3 TG SD         240         5700         4.4         640 | AMPL F 600L WH NB-A2 TG SD         240         5700         2.2         530         210           AMPL F 600L WH NB-A3 TG SD         240         5700         2.2         530         210           AMPL F 600L WH NB-A3 TG SD         240         5700         2.2         530         210           AMPL F 600L WH NB-A3 TG SD         240         5700         2.2         530         210           AMPL F 600L WH NB-A3 TG SD         240         5700         4.4         640         756           AMPL F 1.2KL WH NB-A3 TG SD         240         5700         4.4         640         756 |

• A2: 15° beam; A3: 30° beam; A5: 60° beam.

• Also available in warm white (3000K CCT).















# TUNEL

Maximum safety. Maximum comfort.

A well thought innovative design for seamless continuous rows and with best lighting values. Bajaj Tunel is the optimum solution for traffic safety and maximum visual comfort in tunnels.

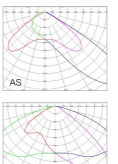




#### Applications



#### Polar Curves

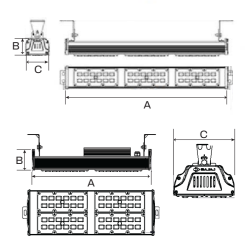


T4

#### Specifications & Dimensions

| Wattages | Product Description     | Voltage | CCT  | System         | Dimensions |    |     |
|----------|-------------------------|---------|------|----------------|------------|----|-----|
|          |                         |         |      | Current (Amp.) | А          | В  | С   |
| 45W      | BJTU S 58L NW AS PC SD  | 240     | 5700 | 0.19           | 207        | 64 | 90  |
| 80W      | BJTU S 108L NW AS PC SD | 240     | 5700 | 0.35           | 433        | 64 | 90  |
| 150W     | BJTU S 202L NW AS PC SD | 240     | 5700 | 0.72           | 630        | 64 | 90  |
| 180W     | BJTU S 243L NW AS PC SD | 240     | 5700 | 0.86           | 439        | 77 | 157 |
| 240W     | BJTU S 324L NW AS PC SD | 240     | 5700 | 1.15           | 637        | 77 | 157 |
| 300W     | BJTU S 390L NW AS PC SD | 240     | 5700 | 1.44           | 637        | 77 | 157 |
|          |                         |         |      |                |            |    |     |







27th Floor, One Unity Center, Tower 4, Senapati Bapat Marg, Prabhadevi (West), Mumbai – 400013. Tel.: 022-2406 4400 | E-mail: illumination@bajajelectricals.com | www.bajajelectricals.com

f /BajajElecBiz 🛛 /BajajElecBiz 🔟 /bajajelecbiz 🛅 /BajajElectricals

\* Images of the products shown are for representation purpose only and the actual colour/size may vary.