







+91 95002 95005



schnell@schnellenergy.com



www.schnellenergy.com



## OPERATE LIGHTING WITH EASE

SMART platform supports to manage your lighting infrastructure with user friendly and secure web based application to view live performance status

#### **MANAGE**

Define and control Individual street light /group of lights /Specific areas/entire region. With dimming option operator can control the brightness levels of light based on requirement to save energy thereby eliminating carbon emission and light pollution.

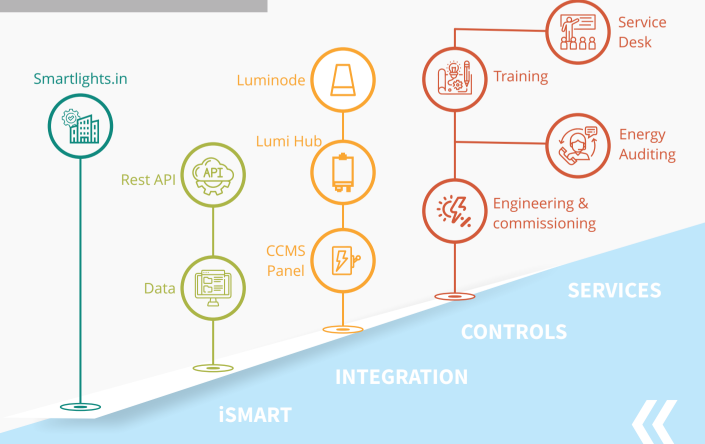
#### **MONITOR**

Event Notifications are sent to the user which easily makes it to identify issues in a specific area and to resolve the fault within a short time.

#### **ANALYZE**

Analyse data like energy utilization and energy saving in the SMART dashboard and proactively plan for futuristic needs of the entire lighting infrastructure.

### SMART STREET LIGHITING





# OPERATION & MANITENANC

#### LIVE STATUS

Capture real time data of your current lighting infrastructure with event notification of faults and power outages sent to the user.

#### **STATISTICS**

Track your lighting infrastructure performance factors like energy utilization and energy saving across different regions for a specific period of time

#### **ENHANCE EFFICIENCY**

With customized view of data ,analyze your lighting infrastructure to make efficient infra models to generate high level output .

#### **WORKFLOW**

Integration with sophisticated workflow model ,helps to manage faults in a better way.





Smart platform is an easily scalable and comprehensive web based application which provides remote management for lighting infrastructure (Individual/Group Level).

It provides easy integration to any 3rd. party application via REST APIs

#### **DASHBOARD**

User has option to remotely view his entire street light infrastructure in real time Operators can program, change and adapt level of lighting based on hours, astronomical daily/weekly schedules, event based calendars and Photocell environment or current situation.

#### **CONFIGURATION**

SMART platform allows users to configure their customized ON/Off modes such as astronomical, scheduled and photocell mode. Also the platform has plenty of options for user hierarchy and role based access.

#### **TICKETING**

SMART ticketing services aids to track and resolve any complaints with quick turn around time. This also helps to manage day to day operations ,inventories ,allocate daily tasks systematically.

#### **EASY INSTALL**

Hasle free – Installation with user friendly mobile app with Plug and play model to enable ease of installation.

#### **ANALYTICS**

Analytic tool helps you to get insights from street light data and to correlate parameters and improve performance.

#### **NOTIFICATIONS**

Instantaneous event ,alerts are generated with simplified communication model.