













#### **ABOUTUS**

OPTOL (formerly known as AUTORAMAA) has been designing and manufacturing high quality LED lighting products for more than a decade.

We have in-house capabilities to design, engineer, test and prototype fixtures requiring complicated customisation and reach different segments in energy efficient lighting market.

Our product line covers entire range of indoor and outdoor luminaries, which have been used in various prestigious projects in India and abroad.

Our scope does not end with supply. A trained technical team provides customers with supervision, installation and back end support for a trouble free execution and commissioning of projects.

Our growing customer base world-wide is a reflection of our commitment to providing cutting edge products and it's our constant endeavour to provide professionally quality service at all times.

OPTOL TECHNOLOGIES

# RETROFIT ON EXISTING POLE





2023

TRAFFIC POLE LIGHTS BROCHURE OPTOL TECHNOLOGIES PVT LTD 99, OLD PRABHADEVI ROAD MUMBAI-40025,INDIA www.optoltech.com



### TRAFFIC LIGHT POLE ILLUMINATION

#### RETROFIT ON EXISTING POLE













OPTOL, SMART LED Lighting manufacturer introduces a unique product for Traffic light pole lighting. Optol has installed more than 500 illuminated traffic poles in India, and is world's largest manufacturer for illuminated traffic poles with Retrofit and Integrated design.

The objective of introducing illuminated Traffic Signal poles synchronized with Traffic Signals is to enhance Public Safety through improved "Long Distance Visibility of Signal lights" that will result in benefits as stated below

www.optoltech.com , info@optoltech.com, Mobile : 7710063400



#### **OBJECTIVE**

- Prevent over speeding.
- Reduce signal jumping.
- Reduce honking and noise pollution.
- Improve traffic discipline.
- Enhance street aesthetics.
- No change in existing infrastructure and can be integrated with existing light pole.
- Antiglare does not hurt the eyes of the drivers and pedestrians.

#### **FEATURES**

- Can be integrated with 12v/24v/230VAC traffic aspects.
- Robust Rain & Wind resistant
- Economical Cost Retrofit and Quick Installation
- Screwless design No need to puncture the structure for installation.
- Light Weight Made from extremely light weight weatherproof material.
- Product 100% Designed and Manufactured in INDIA
- More than 500 poles installed so far in Mumbai, Kolhapur, Raipur,
  Vijayanagar, Aurangabad, Thane, Haryana, and other cities.

## GPTOL

**SHAPING SMART LIGHTING** 

Optol Technologies Pvt. Ltd. 99, Old Prabhadevi Road Prabhadevi, Mumbai-25

T: +91-22-24309536, 24378735

E: info@optoltech.com W: www.optoltech.com