

News Letter_June.2018_Monthly news

Monthly news

1 Monthly news

Join 2019 the International Boat Show



e-GM Tech has been providing outstanding service through collaboration with various fields. We attended the International Boat Show on last May 24th-27th for the new lighting business idea.

Based on our technological capabilities we will provide special lighting for the special environment not only to the interior of the boats but also to the ancillary parts.

We will continue to work for new collaboration with various industries as well as the boat industry.

Introduction to sigmtech Customizing service

e-GM Tech **STELLON**
(E-GM Tech Customizing service)

Our RGB lighting technology, called RGB, is a complete lighting solution for various applications. It is a lighting technology that can be used in various environments. It is a lighting technology that can be used in various environments. It is a lighting technology that can be used in various environments.

Color possibilities (approximately)

- 1. Landscape illumination
- 2. Theme park illumination
- 3. Marine lighting (at night)

Partner Customers
Chevrolet, KIA, HYUNDAI, LG, Samsung, etc.

introduce Landscape light R/G/B 35W

e-GM Tech
Landscape RGB 35W

AC220V RGB lighting
Landscape and theme park lighting

- Wide application in landscape and theme park
- Intelligent, durable, moisture proof (IP67)
- Proper in landscape design
- Excellent design (design patent)
- Environment friendly (greenhouse gas reduction)

■ Specification

| | | | |
|--------------|----------|--------------|-----|
| Power (Watt) | 35W | Beam angle | 60° |
| Power Factor | 0.95 | Color | RGB |
| Material | Aluminum | Light Source | LED |

■ Dimension (1025mm x 142mm x 122mm)

■ Application (Landscape, Theme park)

2019 10월 15일 15:59 45분 54초 2020

STELLON

QR CODE
MOVE LINK

Landscape RGB lighting 35W

Landscape lighting
(Landscape, theme park, public)

e-GM Tech

1 Dongguk-ro 21, Guro-gu, Seoul 08300, Korea
Tel : +82-2-2610-2100
Fax : +82-2-2610-2101
www.e-gmtech.com

