CATALOGUE

SHIP NAME BOARD

LED LIGHTING FOR

MARINE SHIP NAME BOARD





Company introduction

History

2024	12	Kaune sole agency in South Korea.
------	----	--

- Astro sole agency in Marine Segment.
- B-15 fire back box achieves BV Certification for fire protection.
- 2023 Registered vendor to KANGNAM Shipbuilding.
 - 09 Registered vendor to MODEC.
 - 80 Registered vendor to **SEATRIUM**.
 - Establishment of Unit Toilet Factory.
- 2022 Registered vendor to HSG Sungdong Shipbuilding.
 - Acquired ISO 45001:2018 certification.
 - Registered vendor to DAE SUN Shipbuilding & Engineering Co., Ltd.
 - Registered vendor to Hyundai Heavy Industries.
- 2021 09 Registered vendor to **Zvezda** Shipbuilding in Russia.
 - Development of GRP Ex Junction Box certification completed. 06
- 2020 Registered vendor to Hanjin Heavy Industries. 06
- 2019 Registered vendor to Hyundai Mipo Dockyard (HMD) Co., Ltd.
- 2014 Registered vendor to DAEWOO Shipbuilding & Marine Engineering Co., Ltd. 06
 - -Low Location Light for H.3401
- Registered vendor to **SAMSUNG** Heavy Industries Co., Ltd. 2013
- 2009 Established KME Co., Ltd.

For more information visit h-kme.com

Location



Busan (Head Office)

29, Nakdong-daero1302 beon-gil, Sasang-gu, Busan, South Korea



Gimhae (Office/factory)

25, Seobu-ro 1331beon-gil, Juchon-myeon, Gimhae-si, Gyeongsangnam-do, South Korea

Product overview

to seawater, and maintaining the clarity of

· LED Light of KME Co., Ltd



Introduction to KME's LED-Lighting Ship Name Board

KME Co., Ltd. specializes in producing **LED-lighting ship name boards** for the maritime industry. These name boards are specifically designed for vessels navigating the seas, offering exceptional durability and performance even in the harshest marine environments. KME's ship name boards are equipped with **saltwater resistance and waterproof features**, ensuring they do not corrode when exposed



Product Features

· Key Contents



Outstanding Durability

KME's name boards are made from specially treated materials and are designed to resist corrosion even when exposed to seawater, offering high saltwater resistance and waterproof functionality.



Excellent Visibility

With built-in LED lights, the ship's name can be easily identified even during night navigation. This plays a crucial role in enhancing maritime safety.



Energy Efficiency

By utilizing LED technology, power consumption is minimized, allowing for long-term use with low heat generation and extended lifespan.



Customizable Design

The name boards can be tailored to reflect the unique branding or style of each vessel, enhancing the ship's appearance and adding a touch of elegance.

> With these advantages, KME's LED-lighting name boards meet the demands of durability, practicality, and aesthetics, making them a reliable choice for marine environments.



Production process

· Customized design and fabrication procedures



Contract

We thoroughly analyze the client's vessel-related requirements and discuss the specifications for a customized name board.

Along with providing a quote, the project schedule and scope are confirmed.



Design

Detailed design work is carried out, including the layout of the LED lights, size, and material, tailored to the client's needs.



Production

Based on the design blueprint, precise fabrication and assembly of the name board, including the integration of LED lights, are completed with careful quality checks at every stage.



Testing

We test the durability, waterproof performance, brightness, and operation of the LED lights. The product must pass strict inspections by the quality control team to ensure the highest standards are met.



Delivery

After testing, the product is securely packaged and delivered to the client. * Installation support is available if required.

Other

· Installation Photo









· A representative shipyard











· A patent certificate





· ADDRESS: 29, Nakdong-daero 1302 beon-gil, Sasang-gu, Busan, South Korea

• TEL: +82-51-327-2670 • FAX: +82-51-327-2673 • E-mail: sales@h-kme.com