

News Letter_June.2019_Monthly News letter

EGM Tech News



EGM Tech (Engineering export (exactly Indonesia))

Recently, EGM TECH exported 150 samples, including factories, to The factory in Indonesia for sample installation.

In particular, Indonesia was very difficult to export because of the strict regulations on customs. However, the success of the company has made it possible to increase its overseas export capacity.

As the supply of domestic lighting market becomes more difficult, Vietnam is exporting not only to Indonesia but also Japan, the Middle East and Southeast Asia based on the introduction of the branch office in Vietnam.



Gabali issue (Transfer of Indonesian capital)

On April 17, the President of Indonesia, who is sure to be president, is touring the candidates shortly after he decides to relocate the capital.

Presently, before the presidential election, many presidents have promoted the relocation of the capital but the relocation has not occurred.

The presidential election is expected to take up 60 percent of the parliamentary seats in the ruling coalition party, and it is expected that the transfer of capital will be approved by the National Assembly.

He said that he has traveled to the eastern part of Indonesia by reason of balanced national development and considered it as a convenient capital destination for transportation with major cities.



If the capital is transferred in this way the balance of development will become more active and the regional economy will be revitalized and the construction business will be actively promoted and the surge of the indirect high-rise buildings of the capital Jakarta will be resolved.



Lighting for construction work

LED 170W cylindrical lighting suitable for indoor construction work lighting

■ Product Features

01. Indoor work lighting

02. Connectable

03. Portability

04. Able to separate

■ Specifications

LED	170W	Material	Aluminum	Color	White	OC1	Indoor
Beam angle	120°	Beam angle	120°	OC2	OC3	OC4	OC5
Power	170W	Power	170W	OC6	OC7	OC8	OC9
Input voltage	AC 100-240V	Input voltage	AC 100-240V	OC10	OC11	OC12	OC13
Output voltage	AC 100-240V	Output voltage	AC 100-240V	OC14	OC15	OC16	OC17
Beam diameter	170mm	Beam diameter	170mm	OC18	OC19	OC20	OC21
Beam length	2000mm	Beam length	2000mm	OC22	OC23	OC24	OC25
Material	Aluminum	Material	Aluminum	OC26	OC27	OC28	OC29
Weight	1.5kg	Weight	1.5kg	OC30	OC31	OC32	OC33



