

News Letter_Oct.2018_Monthly News letter

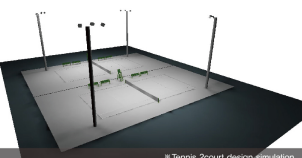
Egm tech news
1.Monthly news

Egm tech start government procurement business.



LED주광등기구 주석회사 이치원테크 (공주사업)
LED주광등기구 이치원테크, PLF500-G, 150W (공주개발자개발생
제품)
[이치원테크 (주)] 이충남중도유구 발전공단이 적용됩니다. 23327114
사업자명: 이치원 (남충남공공개발공단)
사업자명: 이치원 (주) (2008-000129)
주소: 충청남도 공주시 아차면테크
대표자: 이치원 대표
회사명: 이치원테크
문의처: 충청남도 공주시 아차면로 1000-301
이치원테크 (주) 대표 이치원
이치원테크 (주) 대표 이치원

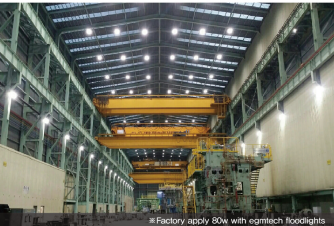
Registered for procurement, Egmtech 280w, 500w
Since August of this year, we have registered our products in government procurement and have been active in business.
In September this year, we signed a contract to supply products to the Korean agricultural cooperatives as government procurement product.



Tennis 2court design simulation
There is also a simulation request for lighting design of sports facilities in each province.
As a result, the business of government procurement products is being performed.



Egmtech in issue
In September this year, the President of the Republic of Korea visited North Korea. At the last three summit talks between South and North Korea They did not object to the balanced development of our people. First of all, companies are expected to enter the manufacturing and tourism sectors.
However, it should be prepared to enhance understanding of the North Korean economy and the legal and institutional aspects should be supplemented so that business people can work reliably.
In a practical example, due to corporate reform and agricultural reform introduced after the administration of North Korea changed factory occupancy rate and product production are increasing.
As North Korea's economy develops and industrialization progresses demand for lighting will steadily increase.



Factory apply 80w with egmtech floodlights
As North Korea's economy develops and industrialization progresses demand for lighting will steadily increase.

Factory lights 80W
Real Made in KOREA

Model	Detail name	Specification name	Model	Usage
lights	Floodlight	23327112	LF200-G	big space, factory

STANDARD

Total flux	Lumens efficiency	Beam angle	CRI	CCT
8,200lm	103lm/w	60°/120°	Over 80	5700K 4200K, 3000K

Converter	Input voltage	Power consumption
Union Mesin well	DC24V	150W

IP level	IK level	Weight	Working temperature	Heat sink material	Cover material
IP68	IK10	Lighting 4kg Converter 1kg	-40~50°C	AL 6063	Poly Carbonate

