

### THE CHOICE OF THE SPORTS LIGHTING

Titan, true to its name, an innovative sports light provides excellent illumination of the stadium area under controlling of spill light and accurate angles for comfortable playing and visual sensation. Titan already be there.







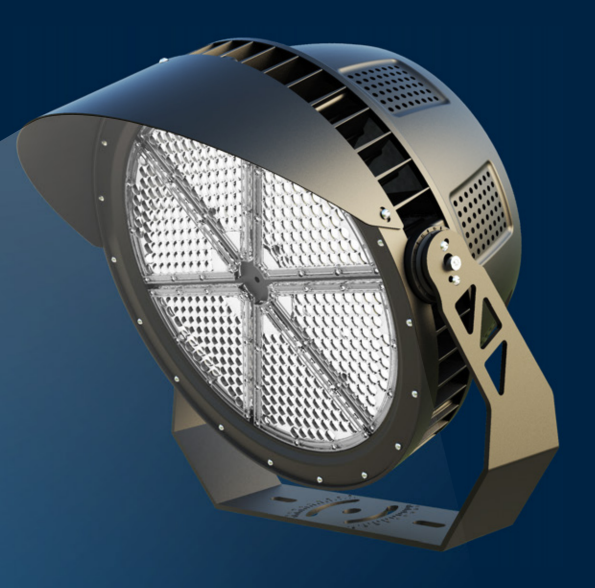




Recreational Multi-sports Areas for sports halls

controlled spill light

Apron Transportation & spaces industrial areas



#### TITAN, TO THE CHANGING WORLD

Today, we live in a 24-hour society. After a busy day of work, we need enjoy the energy, passion and exercise from exercise which can brings us balance, harmony, well-being and fun. So people are looking for flexibility to do sports in their free time. For sports clubs and centers, adaptable lighting is essential.

#### LIGHT JUST RIGHT FOR ATHLETES





## FLEXIBLE LIGHT CONTROL

As the standard U bracket and the round compact design, the Titan sports light can be adjusted 360° horizontally and 180° vertically to ensure even light for every corner of the sports field but no light pollution to other areas.



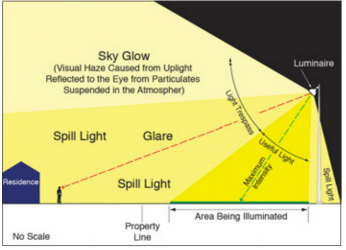
## BETTER LIGHT FOR THE ENVIRONMENT

The quality of eyesight of young people is gradually dropping because the dramatically growing use of electronic products. And obesity through a sedentary lifestyle is also increasing, so it is more important than ever to encourage young people to do sports regularly. The LED lighting system can support the creation of healthier environment and encourage greater participation in recreational sports. It uses less energy and reduces carbon footprint.

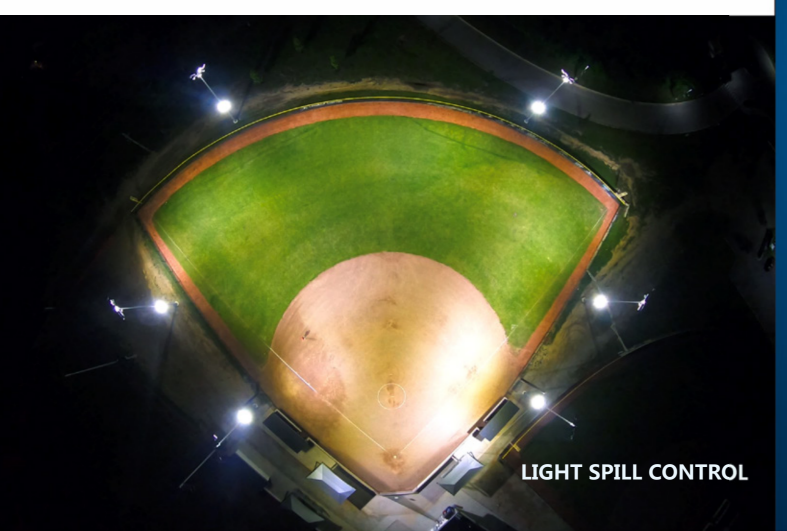
### LIMIT THE LIGHT POLLUTION

#### **SKY GLOW**

The haze or glow of light emitted above a lighting installation is a form of light pollution referred to as sky glow, must conform to Sports and Recreational Area Lighting requests of IES RP-6-15/EN 12193. Sky glow can be minimized by reducing the amount of up-light cast into the sky. For the light emitted into the sky directly from the luminaire, external shielding (visors) can be added.

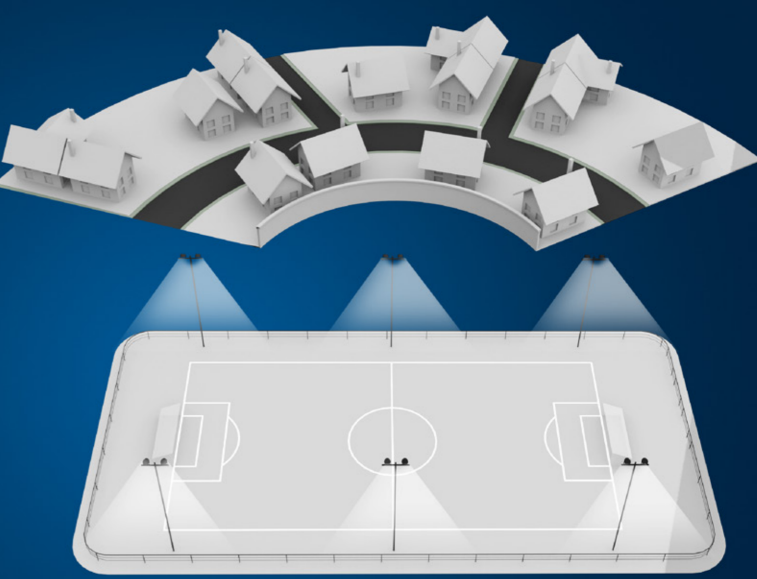


Obtrusive Light Components.



#### **SPILL LIGHT**

Any light that falls beyond the area that is being illuminated that is not intentional or required is considered spill light. Although spill light should generally be controlled in residential areas, reactions to spill light often vary. Some residents are ambivalent with regard to spill light, or may even prefer spill light on their property to enhance their feeling of security, while other residents want the spill light directed away from their property.

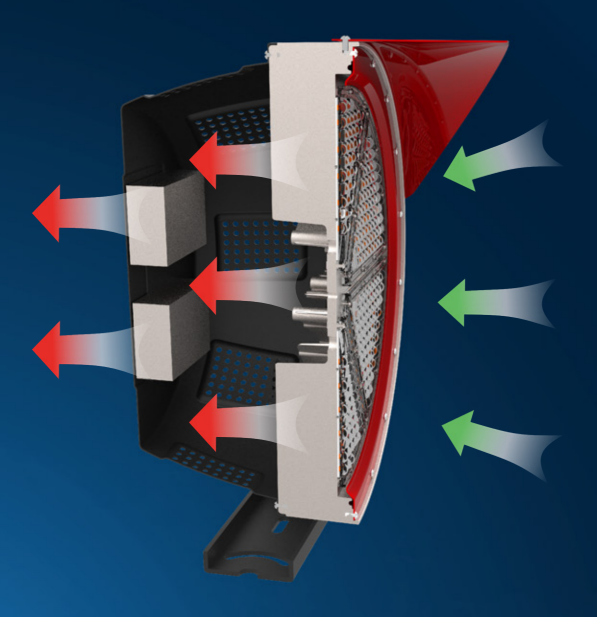


#### **GLARE**

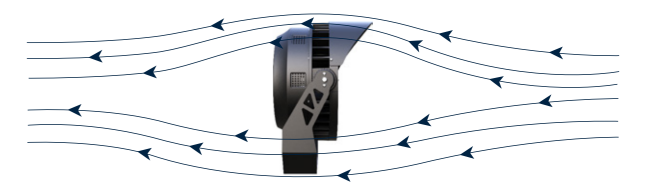
The impacts of glare should generally be reduced. Glare typically impacts larger areas as pole mounted luminaires may be visible from long distances. The use of luminaires that incorporate internal and/or external shielding (visors) to limit direct view of light sources help reduce glare.

# GREATER LIFE EXPECTANCY IN WARMER CLIMATES

Proprietary thermal efficient design with passive cooling maximizes heat dissipation for longer life of the luminaire.



## AERODYNAMIC DESIGN FOR MINIMAL WIND RESISTANCE



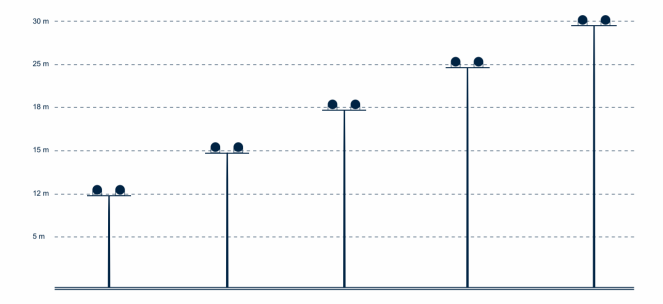
During outside projects, it is important to consider the weight and windage of selected products and their suitability for existing or proposed mounting structures. Note that a floodlight mounted horizontal to the ground, as with an asymmetric distribution, helps to decrease windage and provides better control of spill light.

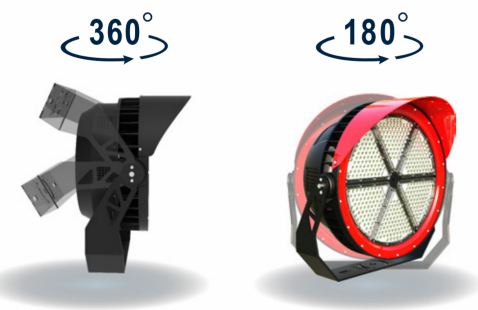


#### **INSTALLATION**

Safety and simplicity are crucial when installing and maintaining a sport light at great heights.

As a complete lighting solution for both outdoor and indoor spaces, Titan is ideally suited for a large variety of mast configurations, mountings and heights. Featuring a lighter, more compact design and improved thermal management, it is much easier to install





### **PERFORMANCE**

400W~1500W
140lm/W~165lm/W
Philips Lumileds
AC 100~277V / AC 200~480 V
0.95 min
Sosen / Inventronics
≥70 / 80
4500~5500K (2500~6500K Optional)
L70>120,000hours
30°/60°/90° for ( 400W~800W ) and 15°/30° for (1000W~1500W)
IP66 / IP67
IK10
3G Vibration
Operating Temperature:-45°C to +45°C (-49°F to 113°F) Storing Temperature:-45°C to +80°C (-49°F to 176°F)







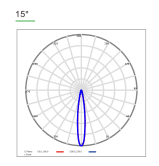


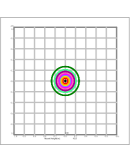
### **SPECIFICATIONS**

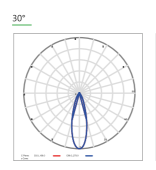
Model	Power	Efficacy(IES)	Total Lumen	Product Dimensions
EL-SLTT-400	400W	150LPW	60,000lm	581.3×537×321mm 22.8×21.1×12.6in
EL-SLTT-500	500W	150LPW	75,000lm	581.3×537×321mm 22.8×21.1×12.6in
EL-SLTT-600	600W	160LPW	96,000lm	581.3×537×321mm 22.8×21.1×12.6in
EL-SLTT-800	800W	150LPW	120,000lm	581.3×537×321mm 22.8×21.1×12.6in
EL-SLTT-1000	1000W	165LPW	165,000lm	715×640×468mm 28.1×25.2×18.4in
EL-SLTT-1200	1200W	160LPW	192,000lm	715×640×468mm 28.1×25.2×18.4in
EL-SLTT-1300	1300W	155LPW	201,500lm	715×640×468mm 28.1×25.2×18.4in
EL-SLTT-1500	1500W	150LPW	225,000lm	715×640×468mm 28.1×25.2×18.4in

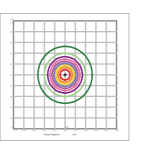


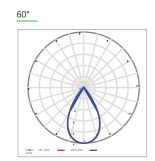
### **PHOTOMETRICS**

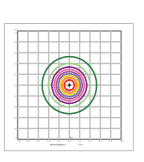


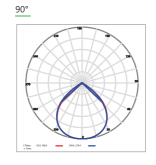


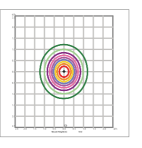


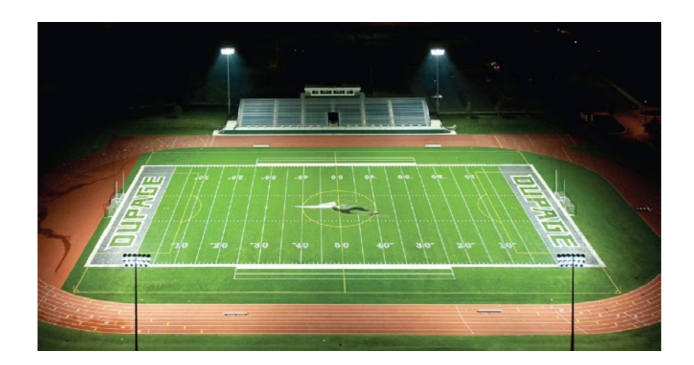














# ORDERING INFORMATION



