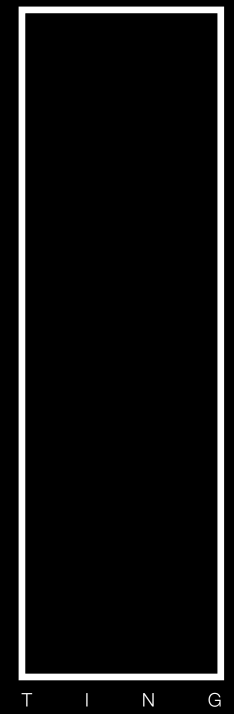


# Ш











We *light your path to victory* by providing a system that *outperforms* anything you have *experienced* in the past.

A system that disappears before your eyes but highlights everything you want and need to see.

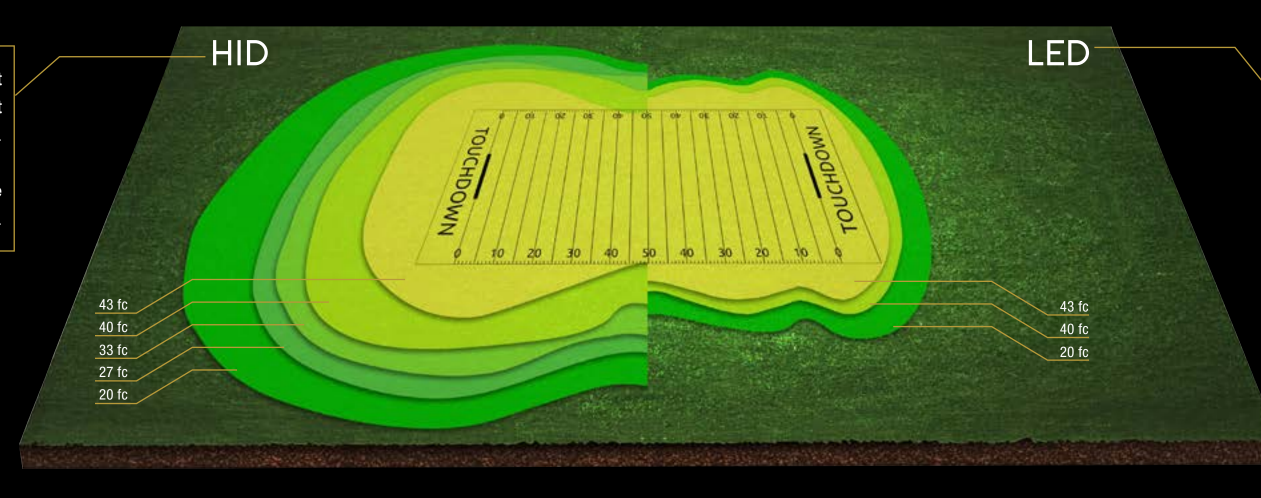
A system that operates *effortlessly and efficiently* so you can *elevate your game* and *experience* every moment.



Performance

Legacy HID systems provied excellent initial light levels and uniformity, but difficult to contain illumination to the field.

This presents challenges in *reducing* the spill light surrounding the field.



Intercept's LED optics are recessed in a low glare shield providing the perfect combination of *optical accuracy* and *cutoff*.

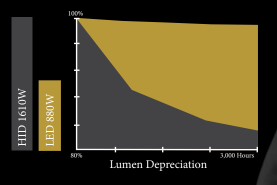
When aimed on the field, this results in excellent light levels and *uniformity* throughout the life of the system, as well as a significant reduction in spill light.

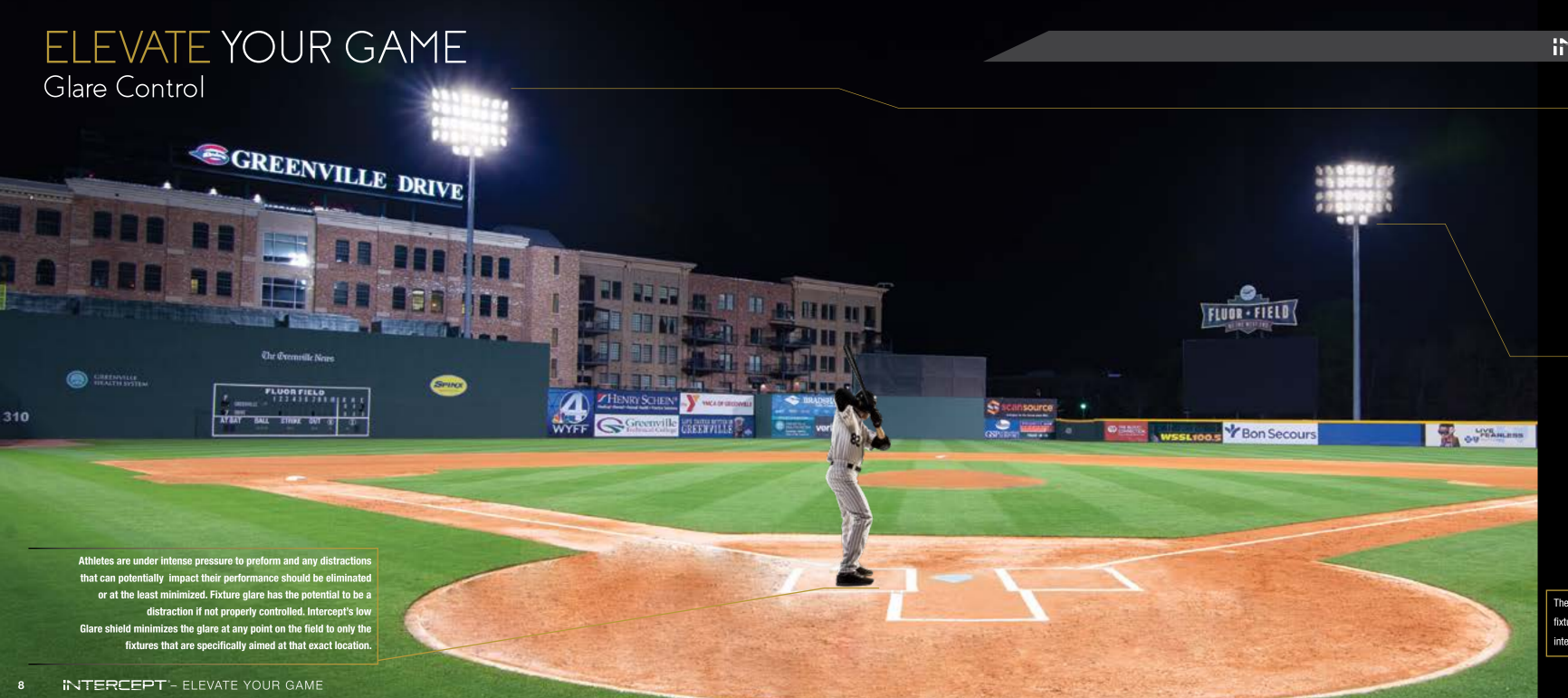
Experience



Intercept® delivers light exactly where you need it to spot the receiver, catch that fly ball, steal the puck, line up the three pointer or watch the game winning shot.

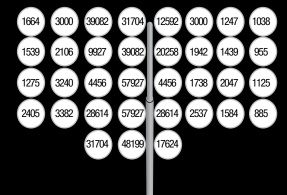
We can achieve *performance* that was not possible with legacy systems.



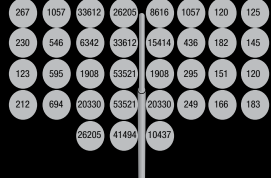


### INTERCEPT® SPORTS LIGHTING

### No Glare Control



# Intercept® With Glare Control



The illustrations above show the candela the batter sees from each LED fixture with and without glare control. There is a reduction in luminous intensity from every luminaire in some cases up to 93%.

# increasing life of the

THERMAL

Dynamic thermal management design maximizes heat

suppression adds an additional layer of protection for the luminaire's driver and electronic

# Built in surge

SURGE

components

# EMBEDDED CONTROLS

Flexible control solutions allow for individual fixture control for your desired functionality; anywhere from on/off control to a wireless, fully scheduled system.

### INTEGRAL DRIVER

With integral or remote driver capabilities, this luminaire gives additional flexibility to fit into a variety of indoor and outdoor applications.



Precision TIR optics place light on target with greater control.

LED MODULES

Scalable LED modules allow for an optimized configuration for different

sports and class of play.

GLARE

CONTROL



# **OPTICS SYSTEM**

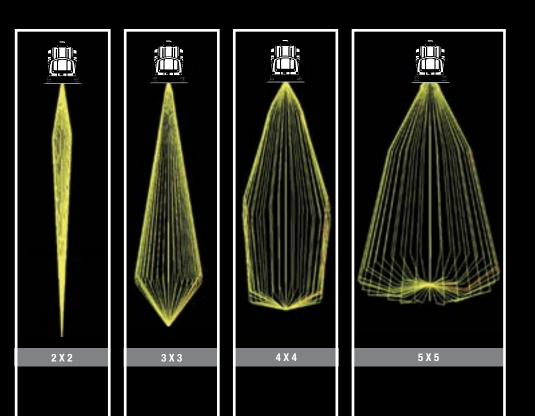
The louvered design encompasses each optic to reduce spill light without compromising the light within the concentrated beam. This glare control has the ability to reduce the candela per meter<sup>2</sup> outside of the beam by 92% while affecting the lumen output of the product by less than 10%. This results in a 37% reduction in the Glare Rating when compared to the typical LED solution.



INTERCEPT® SPORTS LIGHTING

# BEAM SPREADS

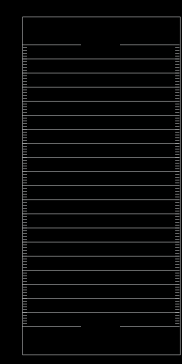
The Intercept® is available in four beam spreads: 2x2, 3x3, 4x4 and 5x5. The variety of beam spreads are excellent for large venue applications and precise areas that require specialized illumination.

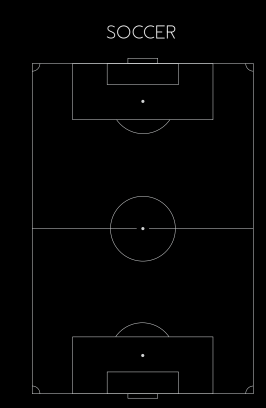


# OUTDOOR SOLUTIONS Intercept® Field Sport - VFS



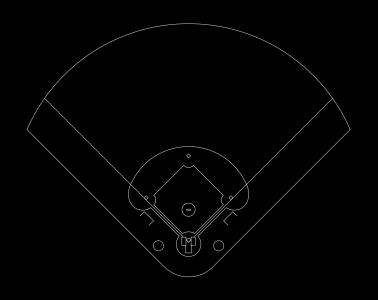








BASEBALL/SOFTBALL



	HID	LED
Wattage	81 KW	44 KW

# INTERCEPT® SPORTS LIGHTING

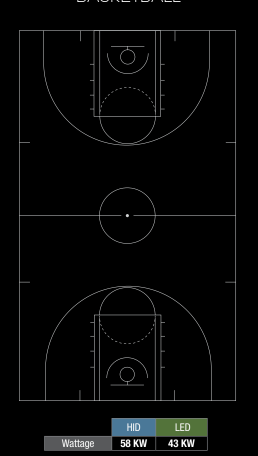


# INDOOR SOLUTIONS

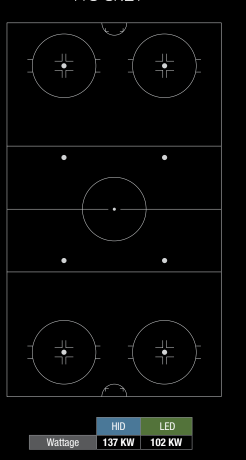
Intercept® Area Sport - VAS

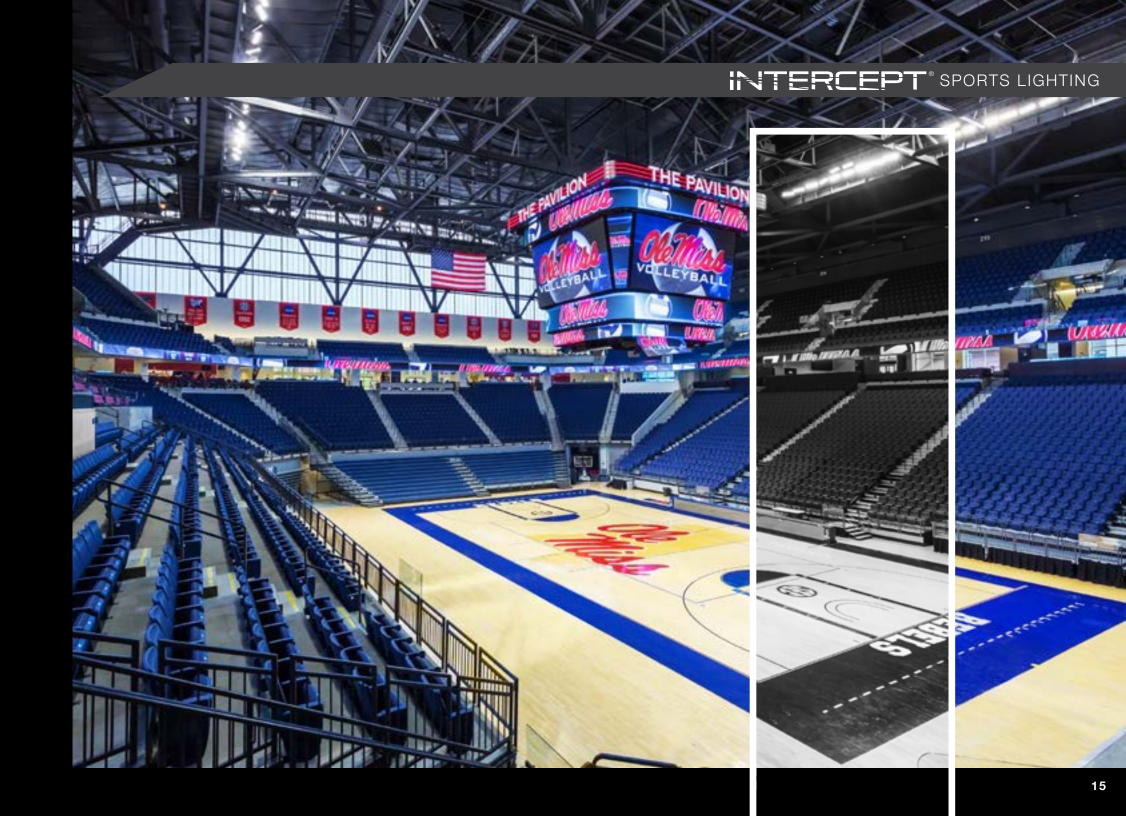


BASKETBALL

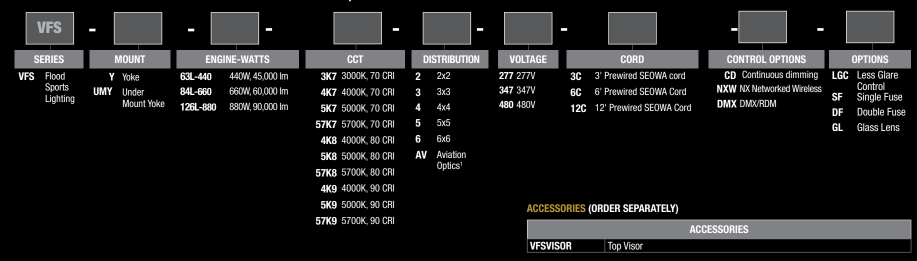


HOCKEY



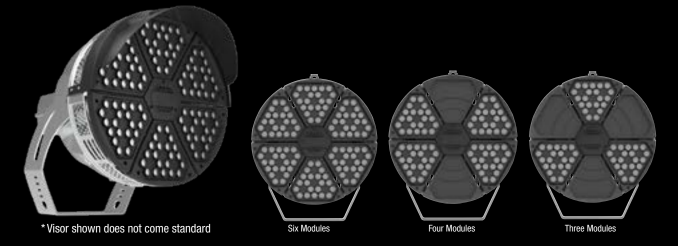


# **VFS** - General Flood Sports Lighting

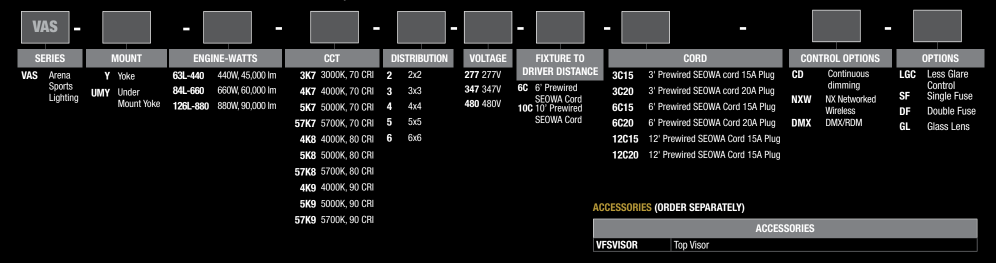


<sup>&</sup>lt;sup>1</sup> Includes glass lens

### **LUMINAIRE CONFIGURATIONS**



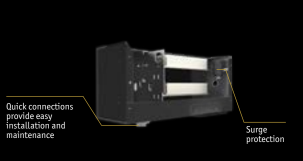
# **VAS** - Arena Flood Sports Lighting



### **LUMINAIRE CONFIGURATIONS**



### REMOTE DRIVER



# INTEGRATED CONTROLS

Embedded control solutions allow for hassle free energy savings and dynamic output at an individual fixture level. The three control solutions available for Intercept give sporting venues the ability to set a designated schedule, wirelessly adjust their light level, or even create theatrical lighting shows.

Functionality	Controls Solution	Wired	Wireless
Push Button Control	LIGHTING CONTROLS		Yes
Theatrical Control	DMX/RDM System	Yes	



LIGHTING NX Lighting Controls platform delivers a seamless lighting control solution. NX is capable of scaling from standalone fixture control to networked enterprise deployments. NX operates using wired, wireless and hybrid connectivity with native RACnet<sup>TM</sup> support NX Lighting Controls platform delivers a seamless lighting control solution. NX is capable of scaling from connectivity with native BACnet™ support.

NX can provide the perfect solution for push button control of the products lighting the field as well as the rest of the facility.

### **Truly Intelligent**

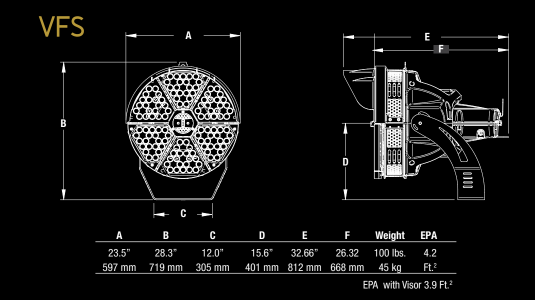
The NX lighting control platform is the first of its kind to utilize a distributed network architecture (DNA) which provides users with unmatched system reliability, scalability and simplicity.

### Versatile

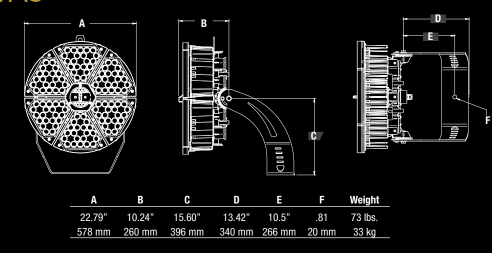
NX supports indoor and outdoor applications, wired, wireless and hybrid networked lighting control deployments, and enables SpectraSync<sup>™</sup> color tuning technology.

DMX is a common standard used in theatrical lighting that specializes in individual fixture control. This allows for complex sequences to be achieved with ease, resulting in an awestruck crowd. Intercept's DMX compatibility gives you full control of the fixture's dimming, allowing it to participate in the light show.

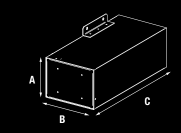
# DIMENSIONS



### VAS



### REMOTE DRIVER



Α	В	C	Weight
9.5"	11.5"	21.5"	32 lbs.
241 mm	292 mm	546 mm	14.5 kg

INTERCEPT - ELEVATE YOUR GAME





**Current - HLI Brands** 

### currentlighting.com/exo

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev 11/30/21)

HOL\_INTERCEPT\_brochure\_HOL0342\_R01