ONE PRODUCT
MULTIPLE APPLICATIONS

Superior high output, high efficiency LED floodlight with a variety of flood distributions for lighting applications such as general and security lighting for large areas, port and rail centers, airport apron and interior or exterior sports.

LOW GLARE

Glare has always been a concern with LED products and it has got increasingly more attention with higher output fixtures. Intercept changes that. The standard low glare shield blocks light outside of the main beam, so from other viewing angles the fixture virtually disappears. The low glare shields were also designed to have minimal impact on the total light output.

VERSATILE CONFIGURATIONS

Intercept is available with a variety of distributions, color temperatures, CRI options, and a full suite of integrated controls to provide the best solution for any high output floodlighting application.

HIGH PERFORMANCE

Intercept's precision TIR optics provide more light with less fixtures in application. This results in lower installation costs and higher energy savings while still achieving higher light levels, better uniformity, and consistent light output over a longer life than HID.
The Intercept low glare shields provide industry-leading glare reduction with minimal effect on light output.

Built-in surge suppression adds an additional layer of protection for the luminaire’s driver and electronic components.

Precision TIR optics place light on target with greater control.

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

Scalable LED modules allow for an optimized configuration for different sports and class of play.

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

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.
VFS - General Flood Sports Lighting

ACCESSORIES (ORDER SEPARATELY)
- Control Accessories
- SWUSB*: SiteSync interface software loaded on USB flash drive for use with owner supplied PC (Windows based only). Includes SiteSync license, software and USB radio bridge node.
- SWTAB*: Windows tablet and SiteSync interface software. Includes tablet with pre-loaded software, SiteSync license and USB radio bridge node.
- SWBRG: SiteSync USB radio bridge node only. Order if a replacement is required or if an extra bridge node is requested.

* When ordering SiteSync at least one of these two interface options must be ordered per project. + If needed, an additional Bridge Node can be ordered.

ORDERING
- CCT
  - 3K7: 3000K, 70 CRI
  - 4K7: 4000K, 70 CRI
  - 5K7: 5000K, 70 CRI
  - 57K7: 5700K, 70 CRI
- MOUNT
  - Y: Yoke
  - UMY: Under Yoke
- SERIES
  - VFS: Flood Sports Lighting
  - FS: Flood Sports Lighting
  - SFS: Sports Field Sports Lighting
- DISTRIBUTION
  - 2: 2x2
  - 3: 3x3
  - 4: 4x4
  - 5: 5x5
- OPTIONS
  - LGC: Less Glare Control
  - SF: Single Fuse
  - DF: Double Fuse
  - GL: Glass Lens
- CORD
  - 3C: 3’ Prewired SEOWA cord
  - 6C: 6’ Prewired SEOWA Cord
  - 12C: 12’ Prewired SEOWA Cord
- VOLTAGE
  - 277: 277V
  - 347: 347V
  - 480: 480V
- ENGINE-WATTS
  - 63L-440: 440W, 45,000 lm
  - 84L-660: 660W, 60,000 lm
  - 126L-880: 880W, 90,000 lm

* Includes glass lens

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 levels, or even create theatrical lighting shows.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Intercept</th>
<th>NX 5X™</th>
<th>VersaLight™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push Button Control</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Scheduling</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Theatrical Control</td>
<td>NX 5X™ system</td>
<td>Yes</td>
<td>VersaLight™</td>
</tr>
</tbody>
</table>

Hubbell Control Solutions' NX Distributed Intelligence™ 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 MAGent™ support. NX can provide the perfect solution for your control needs across the board.

Truly Intelligent
The Hubbell Control Solutions’ NX Distributed Intelligence™ lighting control platform is the first of its kind to utilize a distributed network architecture that enables luminaries to operate independently without the need for web based connectivity. This provides a cyber secure platform that delivers reliable communication and control versus other gateway based systems. Hubbell’s integrated controls provide simple scheduling capabilities so the lights are never left on all night. A full line of Hubbell’s outdoor products are available with SiteSync controls.

Simple, Reliable and Affordable
With SiteSync’s pre-programmed approach, installation becomes a quick and easy process, greatly reducing the complexity, time, and cost compared to typical field commissioning.

SiteSync is based on a wireless mesh network architecture that enables luminaries to operate independently without the need for web based connectivity. This provides a cyber secure platform that delivers reliable communication and control versus other gateway based systems. Hubbell’s integrated controls provide simple scheduling capabilities so the lights are never left on all night. A full line of Hubbell’s outdoor products are available with SiteSync controls.

DNX™ 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 awe-struck crowd. Intercepts DNX compatibility gives you full control of the fixture’s dimming, allowing its participation in the light show.

NX DISTRIBUTED INTELLIGENCE™
With the power of Hubbell’s NX™ Distributed Intelligence™, Intercepts are able to provide a truly intelligent lighting control solution. This allows for full dimming control of the fixture’s output, allowing it to participate in the light show.