Using the highest quality components, these high power LED Flood lights are designed for industrial applications where reliability and performance are a necessity. Manufactured to perform in even the harshest of environments this flood light is ideally suited for most situations where lamp maintenance is difficult or impossible. Every component is engineered to provide the most reliable performance and reduced energy consumption.

No Flicker - The LED floodlights do not produce any visible stroboscopic effects, thus reducing eye strain and significantly improving safety in areas where moving machinery is present.



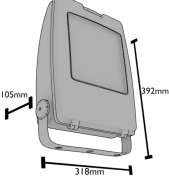


Instant Illumination - A very important factor in favor of high powered LED floodlights is the instant ON capability. While gas discharge lamps require substantial time to warm up or even longer to restart after a power failure or a glitch, the floodlight will start instantly, at full brightness, every time. Eliminating the need for the installation of costly backup gas discharge lighting.

Short and Vibration Resistance - A critical issue affecting the life and operation of most gas discharge light sources is mechanical shock and vibration, common to many industrial installations. Being a solid-state device, LED's are capable of withstanding vibrations of much greater intensity than most lamps.



- Switchable maintained / non maintained
- Die Cast aluminium housing
- Toughened glass •
- Grey finish .
- Instant on light
- Self contained



X

| X-RT/FLDLP Options | | | | | |
|--------------------|--------------------------|--|--|--|--|
| /50M | 50 Watt 3 Hour emergency | | | | |
| /230 | Mains only | | | | |
| /PIR | External PIR option | | | | |
| /PC | Photocell | | | | |
| 392mm x | 92mm x 318mm x 105mm | | | | |



| Colour temp | Lumen (mains) | Lumen (Emergency) | Power (tcW) | Beam Angle | Life Hours |
|-------------|---------------|-------------------|-------------|------------|------------|
| 4000k | 3003 lm | 155 lm | 46W | 120° | 30,000 |

