## SUPER MAX CRAFTED FROM EXPERIENCE.

Luminaire Led



# WATCH OUR TEAM AT WORK

10)

### The Super Max luminaires are ideally suited for behavioral health institutions and correctional facilities.

They are manufactured in stainless or cold rolled steels and all corners and seams are continuously welded smooth. Careful design protects from unauthorized fixture entry and options provide suitability for minimum to maximum security locations. A ligature resistant design is standard for all variations of the series.

Various materials and lumen outputs are available to satisfy almost any conceivable institutional requirement. 2700K, 3000K, 3500K, 4000K, and 5000K CCT with optional single-frequency Amber LED nightlights in some luminaires.



### The Super Max series has an answer for every application.

### **Corner Mount**

### Strength

### **Wall Mount**



**RMQ CONFINEMENT RECESSED MOUNT** 



WMP CONFINEMENT WALL MOUNT



**RMP CONFINEMENT RECESSED MOUNT** 



**CMP CONFINEMENT CORNER MOUNT** 

**SMP CONFINEMENT SURFACE MOUNT** 

**SMO CONFINEMENT SURFACE MOUNT** 



The Corner Mount unit is mounted between the wall and ceiling and can be used to illuminate an entire cell or small gathering area. It features a hinged clamshell design and is available in a wide variety of gauges and lens combinations.

The Confinement Series commonly features Z-brackets that are secured to hardened studs, which are directly welded to the housings. Fixtures are available in up to 12-gauge stainless steel. Additionally, curves and sloped surfaces contribute strength and rigidity to the design.

### **Surface Mount**

The Surface Mount unit is designed to be ceiling mounted within a cell and provide general as well as task illumination. Multiple options of gauge material, lensing, and output are available.

The Wall Mount unit is designed to be used for task-specific purposes such as grooming, bathing, and writing. Each specified optical opening can be controlled individually for multiple use functions.

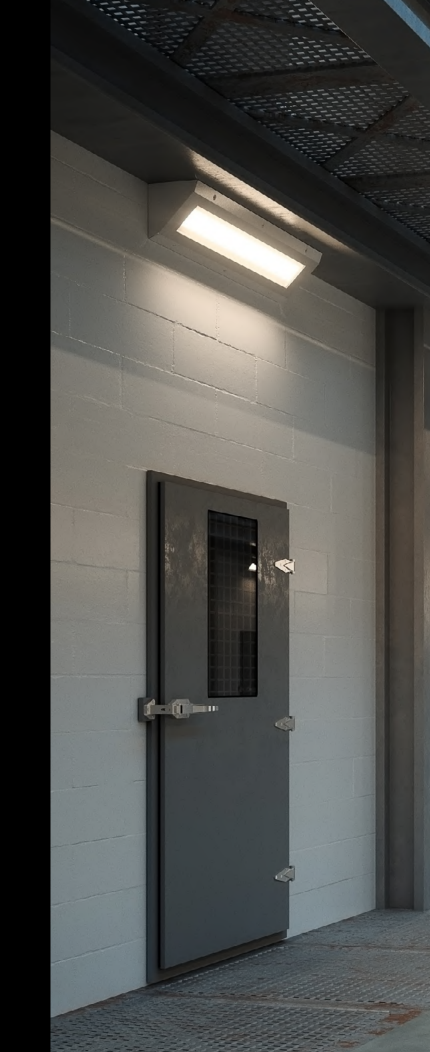
### Confinement fixtures resolve unique challenges not seen in any other environment.

Products installed in cells are subject to deliberate and repeated tampering. These fixtures must be able to withstand calculated, creative, and repeated attempts to disassemble, modify, and otherwise compromise the integrity of the protective envelope.

Design life must be measured in decades rather than years. Luminaire LED brings nearly 50 years of design experience to this unique challenge.

The result of our continued improvements over almost a decade of manufacturing is a series of confinement fixtures developed to be the most durable, simple to service, and efficient products available for the confinement market. Backed by a limited 10 year warranty.

All optical electronic components are mounted on an individually removable tray, designed to be replaced in the cell as a single unit utilizing a single electric connection. Hardened tamper resistant fasteners, concealed hinges, and heavy-gauge stainless steel construction guard against deliberate tampering.





# SUPER MAX CRAFTED FROM EXPERIENCE.



WWW.LUMINAIRELED.ACUITYBRANDS.COM