

CSL1102

Mini Cornice LED Light

The mini cornice LED light utilises the latest advancements in patented LED technology to provide the highest quality of uniformly distributed light combined with substantial energy savings of typically 60%. These lights have been designed to be ligature resisting, very robust and secure. Ideal to be used in high risk areas.



CSL1102A

Single operation (on / off) LED tray

CSL1102B

Twin operation (on / off / night light)

CSL1102C

Triple operation (high / on / off / night light)

CSL1102xA

Emergency AC backup

CSL1102xB

Emergency 3 hour battery backup

CSL1102A

Main Body Assembly - 1500mm (cut to suit on site)

PLEASE USE CSL1101x CLOSING PANELS TO COMPLETE

Specification

- Suitable for installation within holding cells or where space is at a minimum.
- Mini cornice light is available for lengths from 760mm to 1500mm (single unit).
- Three light levels can be incorporated (500,300,15 lux).
- Emergency backup available (battery 3 hours or AC voltage input)
- Home Office Approved.
- IP65 & IK10+ rated.
- 14 years maintenance free life (based on 12 hours a day usage).
- Efficiency: Typically uses over 60% less energy than traditional fluorescent fittings.
- Zero Maintenance: Reducing costs and the disruption caused by routine maintenance.
- An estimated lifetime of over 60,000 hours.
- Glare-free, uniformly distributed light output, achieving LG Standards Lux levels.
- Operates voltages between 100-277 Volts AC.
- LED Type Phillips Rebel (ES) 3000k - 4500k as standard (other colour temperatures available).
- Ceiling to wall mounted through the main body.
- When Hard pick mastic is applied to outer body you can still service the light if required.
- 5 Years Warranty.

Finish

- Metallic with a polycarbonate facia.

Options

- Cut to suit various different lengths on site.

CSL1103

Standalone Cornice LED Light

The standalone cornice LED light utilises the latest advancements in patented LED technology to provide the highest quality of uniformly distributed light combined with substantial energy savings of typically 60%. These lights have been designed to be ligature resistant, very robust and secure. Ideal to be used in high risk areas.



CSL1103A

Single operation (on / off)

CSL1103B

Twin operation (on / off / night light)

CSL1103C

Triple operation (high / on / off / night light)

CSL1103xA

Emergency AC backup

CSL1103xB

Emergency 3 hour battery backup

Specification

- Suitable for high security & high risk areas. ie cells and corridors.
- 1250mm in length.
- Three light levels can be incorporated (500,300,15 lux).
- Emergency backup available (battery 3 hours or AC voltage input)
- Home Office Approved.
- IP65 & IK10+ rated.
- 14 years maintenance free life (based on 12 hours a day usage).
- Efficiency: Typically uses over 60% less energy than traditional fluorescent fittings.
- Zero Maintenance: Reducing costs and the disruption caused by routine maintenance.
- An estimated lifetime of over 60,000 hours.
- Glare-free, uniformly distributed light output, achieving LG Standards Lux levels.
- Operates voltages between 100-277 Volts AC.
- LED Type Phillips Rebel (ES) 3000k - 4500k as standard (other colour temperatures available).
- Ceiling to wall mounted through the main body.
- When Hard pick mastic is applied to outer body you can still service the light if required.
- 5 Years Warranty.

Finish

- Metallic with a polycarbonate facia.

