



# GT LUX



### TECHNICAL DATA SHEETS













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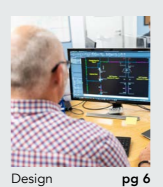
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### DIRECTORY









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# GT LUX CLEANROOM LIGHTING



Guardtech offer a range of lighting solutions to best suit the needs of your application. Whether it's budget, lead time or performance that matters most, Guardtech provide a comprehensive choice of lighting options to ensure your process requirements are achieved.

Whether it's a more economical entry-level LED panel you prefer, all the way up to a top-end DALI SmartScan lighting management system, the Guardtech Group's Directors, Design Engineers and Installation team have worked together to carefully select four industry-leading lighting options for your consideration.

Read on to discover the benefits and compromises of the different choices we have, then use this guide to make the most informed lighting choice possible.

Let Guardtech take your operation to the next level.



#### **LUX MAX**

GT Lux Max is Guardtech's elite-level light solution – a top-end luminaire offering optimum control via a Digital Addressable Lighting Interface (DALI) system or SmartScan lighting management system.



#### **LUX PRO**

GT Lux Pro is a high-quality and robust LED luminaire with a highly efficient light source – the unit opens from the top, meaning that maintenance is easy and decontamination risks are reduced.



#### LUX PLUS

GT Lux Plus is a highly efficient LED that has been engineered to be mounted in modular and suspended ceilings – the luminary body is made from steel sheet and powder coated in white.



### **LUX LITE**

GT Lux Lite is Guardtech's entry-level light solution – an LED ceiling tile lighting panel that delivers on performance while allowing clients to save their budget for other critical areas of the project.



#### **LUX FIRE**

GT Lux Fire is Guardtech's fire-rated lighting solution – a high-quality recessed LED luminaire with a corrosion-resistant, zinc-coated steel body that meets the requirements of Zone 1 hazardous areas.











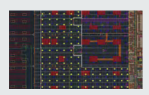


# DESIGN **CLEANROOM LIGHTING**



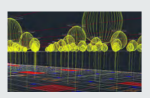
Each and every luminaire is manufactured in an ISO 13485 certified facility within an ISO7 cleanroom, where the production process is conducted to the highest standard, including disinfection of particular specialist components.

Prior to manufacturing, a detailed design phase is conducted to establish the correct luminaire type and the optimal sizing and layout to deliver the performance specification required by the end user, ensuring suitability for the environment and the application.



### **Customer and project requirements**

**STAGE 1:** General arrangement layout with proposed distribution of luminaires. Detailed plans with sections, cuts and ceiling typology. Functions, ambience, experience, sensations, levels and creation of environments. BIM methodology.



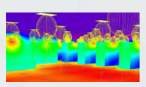
### Lighting consultation, conceptualisation and project development Analysis and review of plans and needs

STAGE 2: Initial sketch of the lighting study. Plans with proposed location of luminaires. Lighting study and detailed lighting calculations to establish lux levels and uniformity. 3D modelling also available.



### Presentation and delivery of the project

STAGE 3: Lighting levels represented in false colours. Luminaire location plan (PDF and CAD). Technical data sheets of applied products. Control and Smart Lighting services: Creation of groups and scenes, location of sensors, sketches and electrical diagrams, configuration.

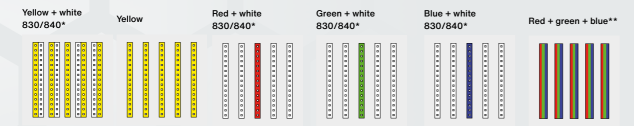


#### Technical support and aftercare

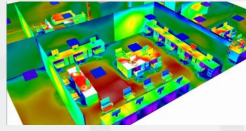
**STAGE 4:** Lighting simulation result of the final project. Follow-up of work and supervision of the installation and configurations. Maintenance and repairs. Programming and commissioning of regulation and control systems.

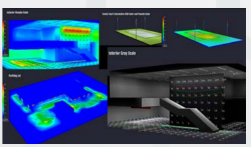
### **COLOUR INDEX**

Specific colours and wavelengths can be requested to protect products such as sensitive electronic components, as well as illuminating environments to enhance aesthetics or create certain ambience.









### LIGHT

#### Colour temperature

From warm to cool, can reproduce the colour of natural light or provide high intensity stark white light. Drivers can also provide a tunable white to adjust temperature throughout the course of a day.

### Colour rendering

Reproduces the real colours of an object. Specific colours can be incorporated to suit industry requirements, such as yellow for Semiconductor or red for animal labs.

#### Lumen

The amount of visual light emitted is especially important in medical applications where high through-puts are needed in critical areas such as surgery.

#### Diffuser

Gives a wide choice to control the emission and protect the fitting against dust and moisture, especially important in industry requiring high level of cleanliness.

#### Optic

The way the light is directed, managing reflections to ensure most of the light is focused where it is needed most.

#### **Emission**

Optimising light output to achieve best performance comfort and wellness. Direct, indirect and up and down.

### **GEAR**

#### Control

On/off switch, PIR motion detector sensor, dimmer switch, DALI control system.

#### **Endurance**

For particularly harsh environments the internal components can be upgraded to a hard-wearing finish.

#### **Emergency**

Battery back-up for emergency power loss situations.

#### Sensors

Interaction in real time between lighting and application environment.

### **BODY**

Dimension adjusted to specific project.

#### Material

Sheet steel, stainless steel Protection: IP, IK.

### **Finishing**

Standard RAL 9016 white colour, any other RAL colour on request. Special luminaires coatings: antibacterial – crucial for high degree cleanliness rooms and anti-reflective - recommended for operating theatres where a laser light beam is used.

#### Installation

Installation in suspended ceilings with modular structure, in panelled ceilings, directly on the fixed ceiling.

Luminaires can be adapted to different types of ceilings with different module sizes. Suitable for installation in technical ceilings where lighting maintenance can be carried out directly without entering the room, which is particularly important in cleanrooms.









### **GT LUX MAX**

GT Lux Max is Guardtech's elite-level light solution - a top-end luminaire offering optimum control via a Digital Addressable Lighting Interface (DALI) system or SmartScan lighting management system.

GT Lux Max is a recessed rear access luminaire with full walk-on capability. Designed to flush-fit (top and bottom) in to cut aperture composite load-bearing ceiling panels.

IP65 (front) / IP54 (rear) ensures the ceiling integrity is maintained at all times, even when the cover is removed.

Featuring SmartScan – a revolutionary wireless lighting management system that allows users to monitor their energy performance data and complete operational information for all SmartScan standard and emergency luminaires.

Information is displayed on the SmartScan website which can be accessed from anywhere using a computer, laptop, tablet or smartphone.



### TECHNICAL FEATURES







### CONSTRUCTION

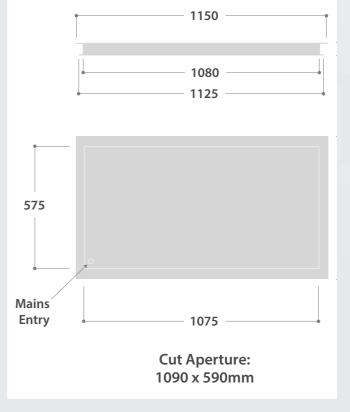
- Zinc plated steel body
- Zinc coated steel frame with welded and finished corners
- Heavy duty folded steel construction allows full walk on capability
- Polyester powder coated body and frame
- Polycarbonate fire-retardant diffuser, TP(a)
- White EDPM closed cell gaskets

### **FINISH**

- White (RAL9010, 30% gloss)\*
- Glass and satin opal diffuser
- \*Please confirm colour on order

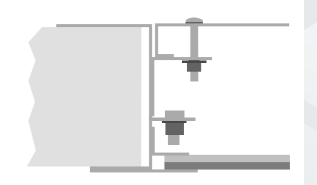
### **FEATURES**

- Fixed output, 4000K, CRI80 as standard
- Conforms to FS209E class 1000, ISO14644 class 6 standard
- Full walk-on capability. Tested to 2.5kN/m2 and forms an integrated part of the working platform
- Flush-fits in to composite load-bearing ceiling panels of 60-200mm thickness
- IP65 (front) / IP54 (rear)
- LUX Guard, LED protection
- Removable LED platform for improved sustainability and longer life cycle

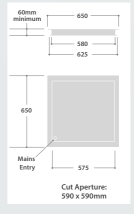


### **Mounting Arrangement**

Load bearing ceiling panel 60mm up to 200mm



NOTE: The Zeta RA integrates in to the ceiling panel to maintain the working platform in the void space.





### **BENEFITS**

- Walk-on capability
- Wireless SmartScan control functionality accessible from anywhere using computer, laptop, tablet or smartphone
- Flush-mounted lux fitting
- Heavy-duty construction

### **COMPROMISES**

- Significantly higher price point
- Potentially longer lead times
- Requires more sophisticated on-going maintenance than other solutions

### **APPLICATIONS**













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Battery

GT Lux Max is designed for applications where walk-on ceiling access is required, allowing for rear-side maintenance, ensuring minimal disruption within your controlled environment. GT Lux Max is the only range of luminaire from the Guardtech Group that is compatible with the wireless SmartScan control system.



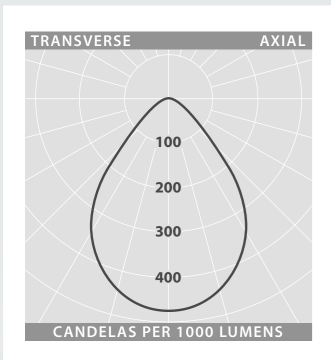








LED	CEILING THICKNESS	NOMINAL SIZE	CUT APERTURE	APPROX. kg
38W 45W 54W 75W	60mm - 200mm■	600mm x 600mm	590mm x 590mm	17.0
52W 76W 90W 108W	60mm - 200mm <b>=</b>	1200mm x 600mm	1090mm x 590mm	30.0



### LG7 ENABLING AND CLEAR **TOUGHENED GLASS**

Luminaire Lumen Output 600 x 600

38W = 4560lm

45W = 5270 lm

54W = 6260 lm

75W = 8003 lm

Emergency = 452lm

Luminaire Lumen Output 1200 x 600

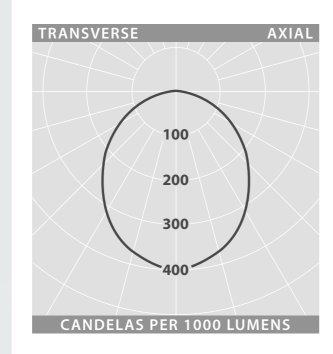
76W = 9120lm

90W = 10540 lm

108W = 12520 lm

150W = 15505lm

Emergency = 397lm



### SATIN AND CLEAR **TOUGHENED GLASS**

Luminaire Lumen Output 600 x 600

38W = 4810lm

45W = 5610 lm

54W = 6640 lm

75W = 8290 lm

Emergency = 426lm

Luminaire Lumen Output 1200 x 600

76W = 9620lm

**90W** = 11220lm

**108W** = 13280lm

Emergency = 374lm

### **OPTIONS**

- Special RAL colour\*\*
- Anti-bacterial paint\*\*
- 150W high output\*\*
- 3000K or 6500K LED light engine\*\*
- CRI90 LED light engine\*\*
- Stainless steel frame\*\*
- Deglaring lens: LG7 compliant, providing <1500cd/m2. Replace 'TGS' suffix with: '+LG7P' LG7+ clear polycarbonate / '+LG7G' LG7+ toughened glass

### • Toughened glass front panel:

For applications where corrosive cleaning agents may be applied. Glass is supplied in addition to the satin polycarbonate panel. Replace 'S' suffix with 'TGS'

\*\*Available on request, contact Guardtech sales team

### **CONTROL OPTIONS**

DALI or SmartScan

### **EMERGENCY OPTIONS**

3 hour integral\*\*\*

• Standard, Self-test, DALI or SmartScan

\*\*\*Central battery, contact Guardtech sales team



The SmartScan System exploits the latest digital technology to provide a simple, effective method of lighting control which minimises energy consumption whilst retaining high levels of user comfort.



### Movement detection

Presence sensors in all luminaires ensure excellent detection coverage, so that SmartScan luminaires switch on when movement is detected and stay on whilst the space is being used.



### Maintained illuminance

SmartScan luminaires maintain the desired lighting level throughout the maintenance cycle by automatically increasing LED output as the light source ages, avoiding over-lighting new installations.



### **Daylight** dimming

When daylight enters an area the SmartScan sensors will take this light into account and gradually dim the LEDs, saving energy whilst maintaining the required light level.



### **Photocell** control

The SmartScan External and Radar Sensors incorporate an ambient light sensor which will enable at dusk and disable at dawn. The luminaire will remain off until movement is detected.













# GT LUX PRO

GT Lux Pro is a high-quality and robust LED luminaire with a highly efficient light source the unit opens from the top, meaning that maintenance is easy and decontamination risks are reduced.

The GT Lux Pro luminaire is made of a steel sheet powder coated in white. The luminaire has been intelligently engineered to allow opening from the top - meaning maintenance can be done without littering facilities.

GT Lux Pro is equipped with a highly efficient LED light source. The luminaire is recommended for use in Pharmaceutical, Electronic and Chemical industries, making it an ideal choice for controlled environments.

• Note: The power shown below refers to the whole system (tolerance +/- 10%). The given luminous flux refers to LED light sources (tolerance +/- 10% depends on the value of the colour temperature).



### TECHNICAL FEATURES

LIGHT & ELECTRICAL FEATURES		
Light source	LED	
Voltage	220240 V, 5060 Hz	
Lifetime of LED sources [h]	100000 (1) / 147000 (2)	
Lx/By	L80/B10 (1) / L70/B50 (2)	
CRI	>80/>90	
SDCM	3	
Operating temperature range [°C]	5 ÷ 30	*Variant to specify when ordering
Driver	Standard on/off (E) DIM DALI (EDD)*	
Power factor cos	>0,95	

MECHANICAL FEATURES		
Assembly	For specialty or concrete ceilings	
Material	Steel sheet	
Colour	RAL 9010 (white)	
Diffuser	Micro-PRM (micro-prismatic diffuser PMMA) Micro-PRM SH (micro-prismatic diffuser PMMA with hardened glass) PLX (PMMA opal) SHM (hardened mat glass)	

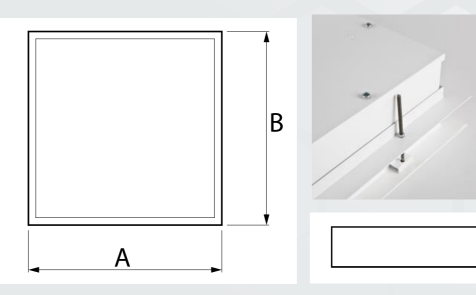








### TECHNICAL DRAWINGS



















Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
TOPAZ ODG CLEAN AL LED 6600	6608 / 6848	35,3	3000 / 4000	657 x 626 x 50-105
TOPAZ ODG CLEAN AL LED 8800	8811 / 9130	49,1	3000 / 4000	657 x 626 x 50-105

### **BENEFITS**

- Highly efficient LED
- Opens from top for easy maintenance and reduction of decontamination risks
- IP65 safety rating
- Good LED lifetime expectation

### **COMPROMISES**

- No supporting DALI system as standard
- No option for surface mounting
- No alternatives on frame colour swatch

### **APPLICATIONS**









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GT Lux Pro cleanroom lighting suits a wide variety of applications in a diverse range of sectors. Whilst they may not feature the same high-spec DALI system as standard that GT Lux Max adopts, performance-wise the LEDs are every bit as durable and effective.













# GT LUX PLUS RECESSED

GT Lux Plus (Recessed) is an efficient LED that is recess-mounted in modular, panel and suspended ceilings. The luminary body is made from steel sheet and powder coated in white.

The GT Lux Plus luminary is a specially designed recessed LED to be used in modular, panel and suspended ceilings – such as T24 grids. It is equipped with highly efficient LED sources.

The luminary body is made from steel sheet and powder coated in white. Monolithic construction is the characteristic feature of the luminary (remaining in one-piece during the exploitation process). Available in PLX or Micro-PRM diffuser.

• Note: The power shown refers to the whole system (tolerance +/- 10%). The given luminous flux refers to LED light sources (tolerance +/- 10% depends on the value of the colour



### TECHNICAL FEATURES

LIGHT & ELECTRICAL FEATURES		
Light source	LED	
Voltage	220240 V, 5060 Hz	
Lifetime of LED sources [h]	100000 (1) / 147000 (2)	
Lx/By	L80/B10 (1) / L70/B50 (2)	
CRI	>80	
SDCM	3	
Photobiological risk class (IEC/EN 62471)	RGO	
Operating temperature range [°C]	5 ÷ 30	
Driver	Standard on/off (E) DIM DALI (EDD)*	
Power factor cos	>0,95	

MECHANICAL FEATURES		
Assembly	Recess-mounted	
Material	Steel sheet	
Colour	White	
Diffuser Micro-PRM (micro-prismatic diffuser PMMA) PLX (PMMA opal)		



<sup>\*</sup>Variant to specify when ordering





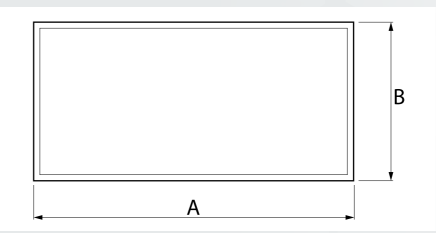


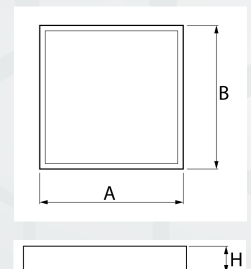






### TECHNICAL DRAWINGS





















Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
AGAT LED 2600	2525 / 2617	14,4	3000 / 4000	596 x 296 x 90
AGAT LED 3900	3788 / 3926	21,7	3000 / 4000	596 x 596 x 90
AGAT LED 4400	4406 / 4565	24,7	3000 / 4000	596 x 296 x 90
AGAT LED 5200	5051 / 5234	28,2	3000 / 4000	1196 x 296 x 90 / 596 x 596 x 90
AGAT LED 6500	6314 / 6543	34,8	3000 / 4000	596 x 596 x 90
AGAT LED 6600	6608 / 6848	35,3	3000 / 4000	596 x 596 x 90
AGAT LED 8800	8811/9130	49,1	3000 / 4000	1196 x 296 x 90 / 596 x 596 x 90
AGAT LED 10400	10102 / 10468	56,3	3000 / 4000	1196 x 596 x 90
AGAT LED 11000	11014 / 11413	60,5	3000 / 4000	596 x 596 x 90
AGAT LED 13200	13217 / 13695	71,6	3000 / 4000	1196 x 596 x 90
AGAT LED 17600	17622 / 18261	100,5	3000 / 4000	1196 x 596 x 90

### **BENEFITS**

- Efficient LED
- More cost effective than GT Lux Max and Pro
- Recess mounted
- Monolithic construction remains in one-piece during the exploitation process

### **COMPROMISES**

- No supporting DALI system as standard
- No option for surface mounting
- No alternatives on frame colour swatch

### **APPLICATIONS**









Digital Printing









GT Lux Plus is a versatile cleanroom lighting solution suitable for a significant number of different industries using controlled environments as part of their process. This recessed option allows for a more flush finish if required.











# GT LUX PLUS

GT Lux Plus (Surface) is a versatile lighting solution for a wide range of applications. This version of GT Lux Plus LED is specially engineered to be surface-mounted on Guardtech ceiling systems.

GT Lux Plus (Surface) is a surface-mounted luminary equipped in highly efficient LED panels. The LED panel's luminary body is made from steel sheet and comes powder coated in white.

Diffusers and optical systems are housed in a robust aluminium frame. This high-quality luminary is recommended for a wide variety of applications utilising controlled environments.

















LIGHT AND ELECTRICAL DATA		
Light source	LED	
Luminous flux LED [lm]	11413	
LED power [W]	58.5	
Luminaire luminous flux [lm]	8563	
Power of luminaire [W]	60.5	
Luminaire's light efficiency [lm/W]	141.5	
Colour of the light [K]	4000	
CRI	>80	
SDCM (LED sources)	3	
Beam angle [°]	(CO-C180) / (C90-C270) - 105°/104,8°	

**Assembly** Surface mounted on ceiling

Material Steel sheet White Colour

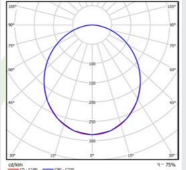
PLX (PMMA opal) Diffuser

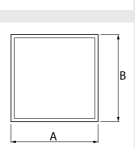
**IK04** Impact resistant Weight [kg] 5.6

**Dimensions** [mm] 620 x 620 x 78



LIGHT AND ELECTRICAL DATA		
Photobiological risk class (IEC/EN62471)	RGO	
Protection against electric shock	1	
Protection degree	IP65	
Voltage	220240 V, 5060 Hz	
Lifetime of LED sources [h]	100000 (1) / 147000 (2)	
Lx/By	L80/B10 (1) / L70/B50 (2)q	
Operating temperature range [°C]	5 ÷ 30	
Driver	Standard on/off (E)	
Power factor cos	>0,95	
Circuit load capacity	16 (B10), 26 (B16), 23 (C10), 37 (C16)	









### 1220M x 600M

LIGHT AND ELECTRICAL DATA		
Light source	LED	
Luminous flux LED [lm]	10468	
LED power [W]	53.2	
Luminaire luminous flux [lm]	7854	
Power of luminaire [W]	56.3	
Luminaire's light efficiency [lm/W]	139.5	
Colour of the light [K]	4000	
CRI	>80	
SDCM (LED sources)	3	
Beam angle [°]	(CO-C180)/(C90-C270) - 105/104,8°	
Photobiological risk class (IEC/EN62471)	RGO	
Protection against electric shock	I	
Protection degree	IP65	
Voltage	220240 V, 5060 Hz	
Lifetime of LED sources [h]	100000 (1) / 147000 (2)	
Lx/By	L80/B10 (1) / L70/B50 (2)q	
Operating temperature range [°C]	5 ÷ 30	
Driver	Standard on/off (E)	
Power factor cos	>0,95	
Circuit load capacity	16 (B10), 26 (B16), 23 (C10), 37 (C16)	



**Assembly** Surface mounted on ceiling

Material Steel sheet Colour White

**Diffuser** PLX (PMMA opal)

Impact resistant IK04 Weight [kg] 9.8

**Dimensions [mm]** 1220 x 620 x 78





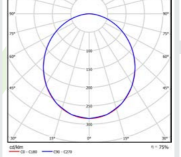














### **BENEFITS**

- Efficient LED
- More cost effective than GT Lux Max and Pro
- Surface mounted
- IP65 safety rating
- Available in PLX or Micro-PRM diffuser

### **COMPROMISES**

- No supporting DALI system as standard
- No option for recess mounting
- No alternatives on frame colour swatch
- Not as good quality as GT Max or GT Pro

### **APPLICATIONS**











Digital Printing







GT Lux Plus is a versatile cleanroom lighting solution suitable for a significant number of different industries using cleanrooms as part of their process.















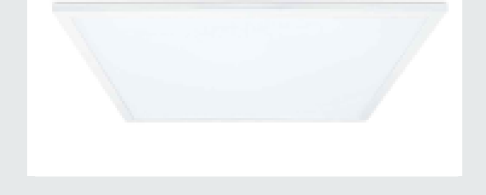
### **GT LUX LITE**

GT Lux Lite is Guardtech's entry-level light solution - an LED panel that can either be dropped in a grid or surface mounted, with dimmable, DALI dimmable and standard non-dimmable versions available.

The Guardtech Group's entry-level lighting solution includes 1200 x 600 and 600 x 600 options.

Both GT Lux Lite options can be dropped in a grid as a standard recessed solution, but there is also the option of a surface-mount frame.

As well as the flexibility of how they're installed, these ultra efficient, cost-effective LEDs offer a 1-10v dimmable model, a DALI dimmable version and a standard non-dimmable model.



### 600M x 600M PRODUCT DATA

- UGR <19 as standard
- Ultra efficient 100LpcW
- IP44 protection against dust and moisture
- Comes with non-dimmable flicker free driver with standard model
- Suspension kit and surface mount box available
- Compatible with standard and JCC self-test emergency remote packs
- DALI Dimmable version comes with dimmable flicker free driver
- 1-10V Dimmable version comes with dimmable flicker free driver

### **RECESSED AS STANDARD**

TECHNICAL FEATURES		
Actual Lumen Output	3000	
CRI:	Ra 80	
Class	Class II, double insulated	
Correlated Colour Temperature	5700k	
Dimmable	Both dimmable and non-dimmable available	

PRODUCT FEATURES	
Energy Rating	This product contains a light source of energy efficiency class F
Guarantee	Two years standard warranty extends to five years when registered within the first year of purchase (including 2 year on site).
IP Rating	IP44
Light Distribution Detail	90-degree
Luminaire Circuit Wattage	30W





### 1200M x 600M DATA

- UGR <19 as standard
- Ultra efficient 100LpcW
- IP44 protection against dust and moisture
- Comes with non-dimmable flicker free driver with standard model
- Suspension kit and surface mount box available
- Compatible with standard and JCC self-test emergency remote packs
- DALI Dimmable version comes with dimmable flicker free driver
- 1-10V Dimmable version comes with dimmable flicker free driver

TECHNICAL & PRODUCT FEATURES			
Actual Lumen Output	4800		
CRI:	Ra 80		
Class	Class II, double insulated		
Correlated Colour Temperature	5700k		
Dimmable	Both dimmable and non-dimmable available		
Energy Rating	This product contains a light source of energy efficiency class F		
Guarantee	Two years standard warranty extends to five years when registered within the first year of purchase (including 2 year on site).		
IP Rating	IP44		
Light Distribution Detail	90-degree		
Luminaire Circuit Wattage	48W		

### SURFACE MOUNTING

- Surface mounting tray for 1200 x 600 panels • Suitable for Remote Emergency packs • White finish
- Product Shape: rectangle
- Weight: 9.4kg Dimensions: L 1200 x W 300 x D 75 • CE Marked
- UKCA Marked WEEE Symbol
- Certificate Of Conformity
- Accredited Members: LIA, ISO9001-2015, ISO14001-2015



- Surface mounting tray for 600 x 660 panels • Suitable for Remote Emergency packs • White finish • Product Shape: square • Weight: 4.765kg
- Dimensions: L 600 x W 600 x D 75
- CE Marked UKCA Marked
- WEEE Symbol Certificate Of Conformity • Accredited Members: LIA, ISO9001-2015, ISO14001-2015

### **BENEFITS**

- Efficient LED
- More cost effective than GT Lux Max and Pro
- Option for either surface or recess mounting
- DALI dimmable and standard non-dimmable versions available
- The most cost-effective option in the range

### **COMPROMISES**

- No supporting DALI system as standard
- Lower quality level than GT Max or GT Pro
- No alternatives on frame colour swatch

### **APPLICATIONS**















GT Lux Lite suits the least demanding of applications – most commonly laboratories or non-classified controlled environments.

Packaging Injection Moulding













### **GT LUX FIRE**

GT Lux Fire is Guardtech's fire-rated lighting solution - a high-quality recessed LED luminaire with a corrosion-resistant, zinc-coated steel body that meets the requirements of Zone 1 hazardous areas.

The GT Lux Fire is a recessed LED luminaire specifically designed for use in cleanrooms and clean areas such as in the Pharmaceutical, Oil & Gas, Chemical and Process industries.

Tried and tested, the GT Lux Fire luminaire is suitable for the most sensitive of cleanrooms whilst meeting the requirements of Zone 1 hazardous areas. Suitable for both modular and non-modular applications, the GT Lux Fire is available for installation into Spring Tee, T25 Grid and Cut Aperture ceilings.

Innovation, integrity and performance are the first principles involved in the design and construction of clean, controlled and sterile environments. Innovation in design and engineered to perform, the integrity of your cleanroom is guaranteed with GT Lux Fire.





### TECHNICAL FEATURES

- Power Supply: 220-254V AC/DC, 50/60Hz
- Terminals: 3 core 4mm<sup>2</sup> conductors with looping and 16A rating through wiring (4 core on emergency)
- Cable Entries: 4 x 20mm clearance holes located on top, two each side
- Surge Protection: 4kV
- Insulated Ambient Temperature Range: -20°C to +45°C







With a fully welded construction the GT Lux Fire luminaire has a corrosion resistant, zinc coated steel body and extruded aluminium front frame with a durable polyester paint finish.



### **MATERIALS**



- Enclosure : White polyester painted zinc coated steel body and aluminium frame. Frame colour RAL9016G
- Diffuser: Clear polycarbonate with prismatic diffuser
- Fixing Details: Side brackets with adjustable arms (solid ceilings) with provision for drop rod mounting
  - Emergency Operation: 90mins (30% output)
- 3 Hour Emergency version: 3 hour battery duration (15% output)
- Battery: 6V Internal Ni-Cad (Emergency version only)

### **CERTIFICATIONS**& APPROVALS

- Protection Type: Ex e mb q (Increased Safety, Encapsulation, Powder filling)
- ATEX Classification: Group II Category 2 GD
- Area Classification: Zone 1 and 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14
- EC Type Examination Certificate: CML16ATEX3335 IECEx Certificate of Conformity: IECEx CML16.0108X
- Coding: Ex eb mb op is a IIC T4 Gb, Ex tb IIIC T95°C Db IP65
- Ambient temperature range: -20°C
- Ingress protection to IP65 to EN 60529
- SOLAS B15 Fire rating appropriate insulation is required over the **luminaire**



#### **BENEFITS**

- ATEX rated option
- Meets the requirements of Zone 1 hazardous
- Corrosion-resistant, zinc-coated steel body
- IP66 safety rating
- Compatible with a range of grid systems
- Surge protection of 4kV

### **COMPROMISES**

- More expensive solution than GT Lite, Plus and Pro
- Potentially longer lead times than other options
- No option for surface mounting

### **APPLICATIONS**









Oil & Gas



Cell & Gene







GT Access Fire is a fire-rated cleanroom lighting solution that can be adopted throughout a number of different sectors where there is a concerted requirement for fire safety, either from a compliance perspective or as part of a business' wider policy and expectations.











# TECHNICAL DRAWINGS

#### **SPECIFICATIONS** Wattage Weight (kg) **Dimensions** Lumen Output 600 x 600 3407lm 60w 16.0

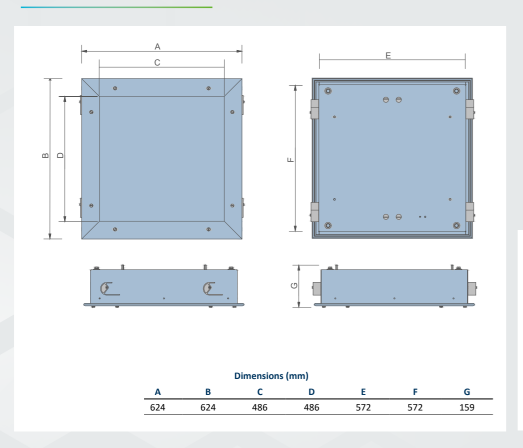
### OPTIONS Extra live termination facility (compatible with 4 core switched emergency circuits) 25mm Cable Entries Screw Connection Terminal Block (6mm2 Conductors) Specific Voltage (110/130V) Geartray isolation switch

### **EMERGENCY OPTIONS**

Integral 3 Hour Emergency

Integral 90 min Emergency

### T25 GRID



### **COOL TEMPERATURE OPTIONS**

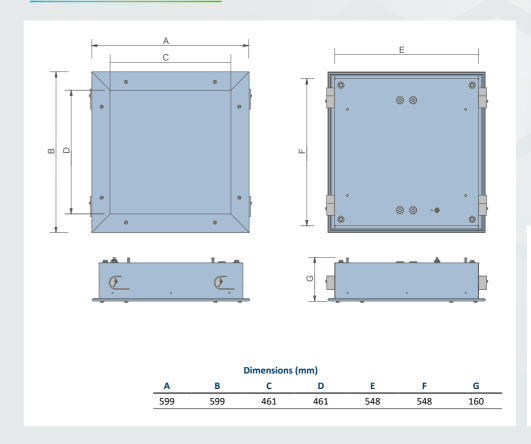
4000K - Neutral White

6000K - Cool Daylight

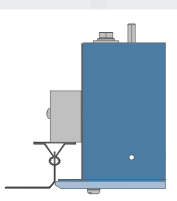


Installation detail

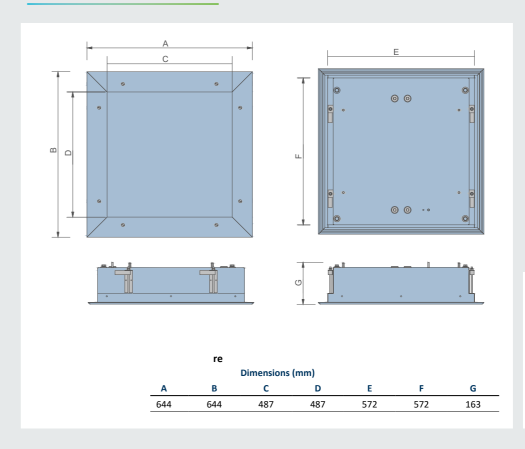
### **SPRING TEE**



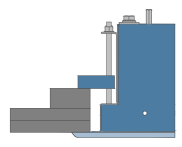
## Installation detail



### **CUT APERTURE**



### Installation detail













**GT LUX TEAR** 

GT Lux Tear is the Guardtech Group's teardrop LED lighting solution - a highly efficient and aesthetically pleasing streamlined oval-shaped luminaire that is ideal for environments with laminar airflow.

GT Lux Tear is an elegant, streamlined luminaire to mechanical damage, with an oval-shaped design that makes it suitable for use in rooms where laminar flow ventilation is used.

flowing around the luminaire or near it is less susceptible to mechanical resistance. The frosted shade is made of polycar-

bonate, which is resistant while the optical system ensures uniform illumination of the diffuser.

GT Lux Tear's body is made of anodised alu-This means that the air minium and features high efficiency LED modules. It's ceiling-mounted with springs so that the luminaire does not need to be opened during install.

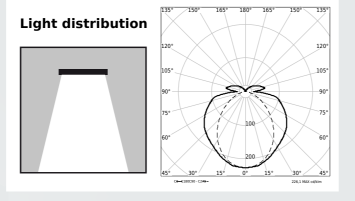


CE ED E	IP 44	indoor	谷	CRI >80	ON/ OFF	DALL	220 240 V	SDCM 3
		maoor						

### PRODUCT INFORMATION

### TECHNICAL DATA

LIGHT AND ELECTRICAL DATA			
Light source	LED		
Voltage	220240 V, 5060 Hz		
Driver	Standard on/off (E) or DIM DALI (EDD)		
Operating temperature range [°C]	5 ÷ 30		
Power of luminaire [W]	19.2 - 73		
Luminaire's light efficiency [lm/W]	29.4 - 147.2		
Luminous flux LED [lm]	1650 - 5727		
Lifetime of LED sources [h]	60000,100000 (1) / 147000 (2)		
Lx/By	L80/B10,L80/B10 (1) / L70/B50 (2)		
SDCM (LED sources) 3	(CO-C180) / (C90-C270) - 105°/104,8°		
Protection against electric shock			
Light distribution	Direct (I-down)		
Beam	Flood - 60° ÷ 90°		



-		A
□	Assembly Material Colour	Surface mounted on ceiling Aluminium RAL 9010 (white)
В	Diffuser	, ,





#### GT LUX TEAR PRODUCT PERFORMANCE DATA PRODUCT NAME DIFFUSER COLOUR OF LIGHT [K] DRIVER DIMENSIONS [MM] LUMINOUS FLUX LED [LM] LUMINAIRE POWER [W] LAMINAR LED 2200 PC PC (opalescent yellow colour E 24 IP44 YELLOW standard on/off (E) 1140 x 47 x 109 2200 (**λ**p=592 nm) polycarbonate) MONO / L-1140MM PC (opalescent yellow colour LAMINAR LED 1650 Z=1/Z=3859 x 47 x 109 1650 44 polycarbonate) (**X**p=592 nm) PC (opalescent yellow colour LAMINAR LED 2200 Z=1/Z=31140 x 47 x 109 2200 polycarbonate) (**λ**p=592 nm) PC (opalescent yellow colour LAMINAR LED 2750 Z=1/Z=32750 73 1421 x 47 x 109 polycarbonate) $[\Lambda p=592 \text{ nm}]$ PC (opalescent 4000 LAMINAR LED 3300 Z=1/Z=3859 x 47 x 109 19.2 3436 polycarbonate) PC (opalescent LAMINAR LED 4400 4000 Z=1/Z=31140 x 47 x 109 4565 24.7 polycarbonate) PC (opalescent LAMINAR LED 5500 4000 Z=1/Z=31421 x 47 x 109 5727 30.5 polycarbonate



#### **BENEFITS**

- Shorter lead times than the high-spec options in the range
- Straightforward and quick to maintance/service
- The most cost-effective solution in the GT Lux range
- Robust and reliable

### **COMPROMISES**

- Not a flush solution and therefore not appropriate for GMP grade environments
- More susceptible to dust and debris buildup than fully flush solutions
- Less sophisticaed construction compared to GT Lux and Pro solutions

### **APPLICATIONS**







Packaging



Injection Moulding







GT Lux Tear suits the least demanding of applications – most commonly laboratories or non-classified controlled environments.











# DALI SYSTEM

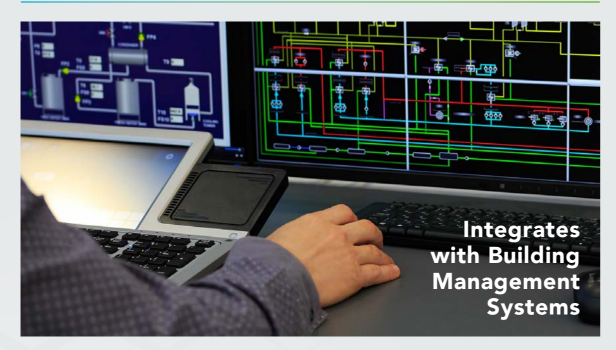


Digital Addressable Lighting Interface

DALI stands for Digital Addressable Lighting Interface and is a two-way open communications protocol to enable lighting to become smart/intelligent.

Interoperability standards and Mandatory certification to IEC62386 ensure compatibility between lighting manufacturers.

All GT Lux light fittings are compatible with DALI and this can be operated through the Building Management System (BMS), for more information please see the GT Scan Technical Data Sheet.



### **Flexibility**

DALI allows for a wide range of lighting control options, including dimming, scene setting and daylight harvesting. This makes it a suitable choice for a variety of lighting applications. DALI enables building and facilities managers to control the lighting network remotely.

### Scalability

DALI can control up to 64 lighting devices with a single control device, making it a scalable solution for large lighting installations. Can also be integrated into your own existing Building Management System (BMS) as DALI utilises open protocols.

# Improved lighting quality

DALI allows for precise control of lighting levels, which can improve the overall quality of lighting in a space and enhance the user experience.

DALI allows for precise control of lighting levels, which can help reduce energy consumption and lower costs.

This intelligent solution gives users the ability to increase the output to the lamps as they deteriorate over time, maintaining lighting levels and extending the life of the lamps in use.

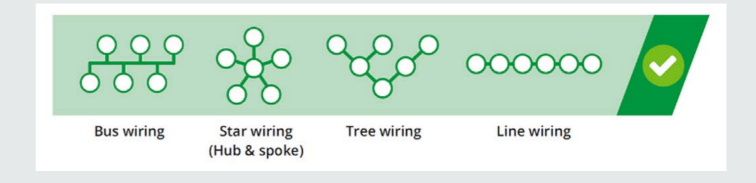


### Other benefits of operating a DALI system

- Faulty lamps can be identified remotely.
- Automatic Function and Duration Testing of emergency lighting – including reporting back to BMS.
- Wiring is straightforward, a relatively high bus volt-

age (16V) and slow data speed (1,200 baud) mean that mains flex can be used and specialist screen cable isn't

• Installation and commissioning errors are minimised with a wide range of wiring topologies supported.











### QUICK-LOOK COMPARISON GUIDE

FEATURES	MAX	PRO	PLUS	
DALI compatible		•	•	•
Walk-on capability				
Flush mounted				
Surface mounting option				
4000k colour temperature				
Grid mounting option				
Rear access				
Comes with SmartScan system as standard				
IP65 Protection				
Stainless steel frame				
Movement detection				





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