



The Curie Elite is a recessed fluorescent specifically designed for use in solid or modular ceiling types. The luminaire is SOLAS B15 approved and suitable for use in offshore accommodation modules for both task and emergency lighting.

To allow safe and easy maintenance Curie features automatic lamp de-energisation upon opening.

Emergency versions provide battery management, monitoring and self-test functions,
this ensures safe and dependable battery back-up operation.

	Standard Specification	Features			
Type of Protection	Ex e mb q (Increased safety Encapsulation Powder filling) Dust protected enclosure	B15 SOLAS fire rating - appropriate insulation is required over the luminaire			
ATEX Classification Area Classification	Group II Category 2 GD  Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to EN 60079-14	Battery management monitoring & automatic self test			
Certificate Coding	EC Type Examination Certificate  Baseefa02ATEX0117X  (Ex) II 2 GD T70°C EEx eqm II T4	Simple and easy access via front cover for lamp replacement and maintenance			
Enclosure	White polyester painted zinc coated steel body and aluminium frame. Frame colour RAL 9016G. EPDM rubber gasket. Prismatic polycarbonate diffuser, c/w Stainless steel fasteners.	Suspended gear tray for ease of maintenance			
Reflector/Geartray Entry	White polyester painted zinc coated steel  4 x 20mm diameter holes for cable entries, mounted	Automatic lamp de-energisation on opening			
Termination	on the top two at one end and two at the other end 3 core 4mm <sup>2</sup> max. conductor with looping and through wiring 16A rating.	Electronic control gear gives 50/60Hz operation, high power factor correction and regulation of lamp output			
	4 core 4mm <sup>2</sup> connectors on emergency). (6mm <sup>2</sup> terminations available - /SC option)	dc operation (non emergency)			
Installation	Side brackets with adjustable arms (solid ceilings) Rotating cams (Exposed 'T' and Spring 'T' ceilings). There is also a provision for drop rod mounting	Local switching arrangement as standard			
Lampholder Control Gear Relamping Burning Position	G13 (Bi-pin) High Frequency Access via front cover secured by screws Horizontal	End of life (EOL) protection to IEC 60079-7 (with EOL I and EOL II functionality)			
Ingress Protection Electrical Supply	IP65 to EN 60598-1:2000 220V - 254V 50/60Hz, and 220V - 300V dc (non-emergency only)	International Approvals			
Battery Battery Duration	Internal Ni-Cd (6V) 90 minutes to EN60598-2-22	ATEX			
Emergency Output	50% of one lamp (36W) 25% of one lamp (36W)	IECEx Compliant			



Std. Cat No.	Wattage	Lamp	TClass	T°C (Dust)	Ambient °C	Weight
CUEE/218/BI*	2x18W	T8	T4	70	-20 to +40	12.5kg
CUEE/418/BI	4x18W	T8	T4	70	-20 to +40	16.0kg
CUEE/236/BI*	2x36W	Т8	T4	70	-20 to +40	16.0kg
CUEE/436/BI	4x36W	T8	T4	70	-20 to +40	20.0kg
CUEE/218/BI/EM*	2x18W	T8	T4	70	-20 to +40	14.5kg
CUEE/418/BI/EM	4x18W	T8	T4	70	-20 to +40	18.0kg
CUEE/236/BI/EM*	2x36W	Т8	T4	70	-20 to +40	22.0kg
CUEE/436/BI/EM	4x36W	T8	T4	70	-20 to +40	22.0kg

<sup>\*</sup> Only available in 600 x 600mm and 600 x 1200mm body styles.

The standard Curie Elite is supplied with a 3mm clear outer panel & prismatic diffuser.

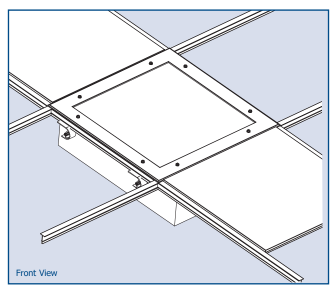
Note: Modular ceiling types require the /MET or /MST suffix. Ceiling type must be stated at time of enquiry/order

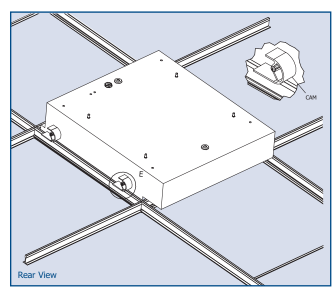
Options - Suffix to Catalogue No.						
/MET	Modular – Exposed 'T' ceiling	/LG	Low glare louvre			
/MST	Modular – Spring 'T' ceiling	/NST	High frequency non-self testing ballast			
/120	Specific voltage (110/120)		(recommended for sleeping quarters)			
/25	25mm cable entries	/2L	2 lamp emergency mode			
/SC	Screwed connection terminal block (up to 6mm² conductors)	/HEO	High emergency output 90 minute duration (36W only)			
/EL	Extra live termination facility (to match emergency circuit)	/3H	3 hour battery duration*			
		* 18W =	* 18W = 30% of one lamp, 36W = 25% of one lamp			



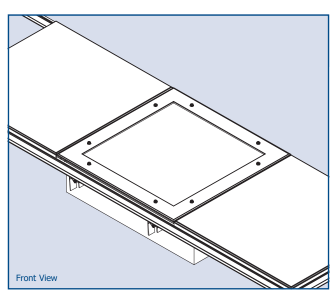
Product design and specifications are subject to change without notice, please check the Chalmit® website for latest specifications.

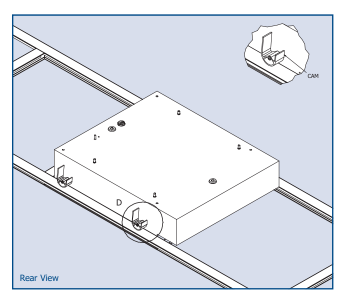




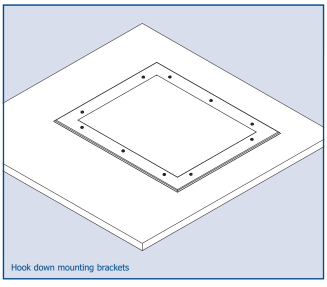


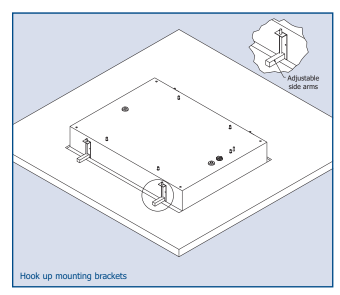
View of Exposed "T" Ceiling with recessed luminaire, typical 600mm x 600mm tile grid mounting system (/MET).





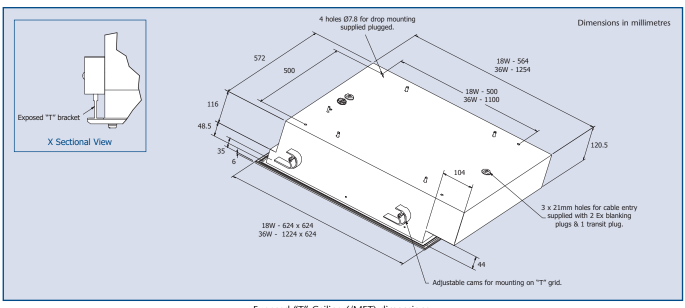
View of Spring "T" Ceiling with recessed luminaire, typical 600mm x 600mm tile grid mounting system (/MST).



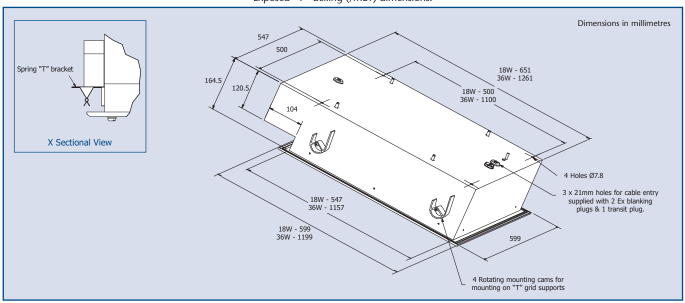


View of Solid Ceiling with recessed luminaire.

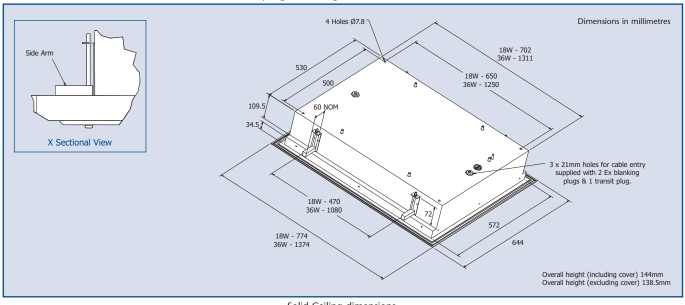




Exposed "T" Ceiling (/MET) dimensions.



Spring "T" Ceiling (/MST) dimensions.



Solid Ceiling dimensions.

