CLARUS 32CT15C

LED retrofit for TTX 150 linear systems





CHARACTERISTICS

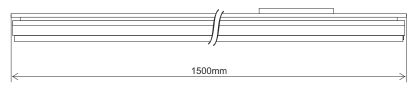
Parameter	Value
Name	CLARUS 32CT15C
Input Power	32 W
Input Voltage	220 - 240 VAC 50 Hz
Luminous Efficacy at tp	128 lm/W
Luminous Flux at tp	4100 lm
Typical Ambient Temperature	25 °C
Power Supply	Built-in Constant Current
Dimmable	Without regulation
LED Light Engine	Tridonic TALEXX module
Optical System	Tridonic Linear Cover SY Transparent
Correlated Colour Temperature	4000K
Colour Rendering Index	>80
Operating temperature LED	-35 °C to +85 °C
Operating temperature power supply	-25 °C to +50 °C
IP Rating	IP20
Lumen Maintenance L70B50	>70 000 hours
Housing Colour	White
Material	Housing - Steel, Optical lenses - PMMA
Mounting	Existing TTX fixation points
M.O.L	1500 mm
Weight	1300 g
Warranty	Five years warranty

The CLARUS LED is a convenient replacement for the existing CCFL T8 or T5 TTX linear systems.

Maintenance free LED light source with long life cycle of up to 20 years saves funds starting with the installation alone. No special tools are needed.

The CCFL to LED replacement takes a worker less than 10 minutes without compromising the safety, reliability and the integrity of the whole system.

DIMENSIONS



Specifications subject to change without notice

CL32CT15C140716PM