

SCHOOL APPLICATION

Georgian College – Barrie, Ontario

The Tempesta™ is ideally suited to school applications which require reliable emergency lighting systems with low maintenance, durable construction and a longer run time.

With the Tempesta™ LED, maintenance is minimal. The Samsung LEDs are projected to last for 100,000 hours at L70. Auto-test self-diagnostics are optional on the unit and it provides automatic testing at pre-programmed intervals. Results are communicated simply and intuitively via a single multi-coloured LED.

The Tempesta™ comes with an optional 120 minute emergency run time to ensure that in the event of a power failure, all the students and staff can exit the facility safely.

School applications require reliable emergency lighting systems with low maintenance, durable construction and longer run time.

The Tempesta™ lens reflector cover has been designed to fully enclose the lamp assembly; this protects the LEDs from any tampering. Vandal resistant housing latch clips ensure the integrity of the Tempesta™ and discourage fixture tampering.

FEATURED PRODUCTS

TEMPESTA™

The Tempesta™ boasts unique Italian design, reliability and increased fixture to fixture performance. The use of LED or fluorescent technology allows for an improved spread of light, fewer units to install and maintain lower energy consumption and creates a safer environment during a power failure. The Tempesta™ is signed for wall or ceiling installations and can be surface or recess mounted.

- Wet location / IP65 rated
- Over 1300 lumens in Emergency mode
- Auto-test self-diagnostics
- Vandal resistant design
- 100% UV stabilized polycarbonate construction
- Available with Samsung LED technology
- Sanitation listed for food preparation areas



Tempesta™