



Tempesta[™] Battery Unit & Remote







Tempesta™ LED ECO

Intelligence with LED Technology



The TempestaTM boasts unique Italian design, reliability and increased fixture to fixture performance. The use of LED 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. Designed for wall or ceiling installations, the TempestaTM is suitable for any application.

Tempesta[™] Family:

Tempesta™ LED ECO Battery Unit (EM)

Tempesta[™] LED Battery Unit (EM)

Tempesta™ LED Remote

Tempesta[™] LED Normally-On (AC)

Tempesta[™] LED ACEM

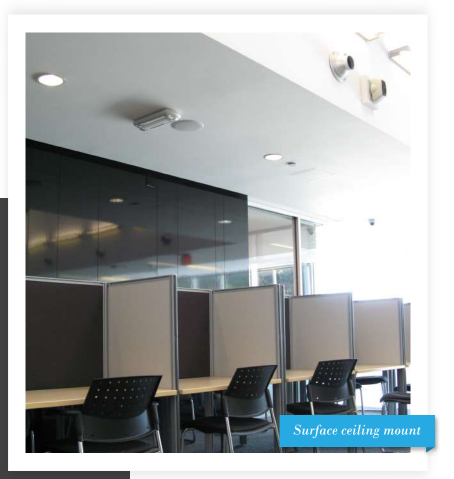
APPLICATIONS

Restaurants

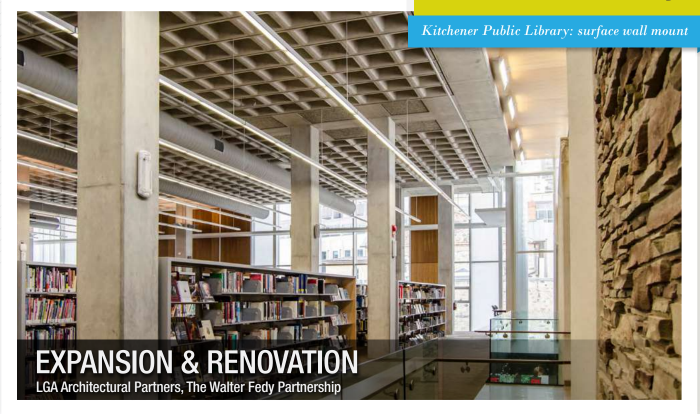
Tempesta[™] is suitable for use in a variety of applications including:

Schools Libraries
Banks Lobbies
Residences Refrigeration
Offices Food Prep Areas
Pools Bottling Facilities
Retail Hospitals

Canopies



CASE STUDY: Library



LIBRARY APPLICATIONS 2015 IES Illumination Awards of Merit Recipient List. Hao Sun, P.Eng., LC, IESNA of The Walter Fedy Partnership was chosen as the lighting designer on the project. In 2015, he was honoured as the recipient of the IES Illumination Award of Merit for the Kitchener Public Library design.

In the heart of Kitchener, ON is the central branch of the Kitchener Public Library. In 2010, the ground was broken on a 3.5 year, \$40,000,000 renovation and addition. This transformative project created a new public meeting place and an opportunity to learn and share with the community. In addition to the library, the building also includes a theatre, art gallery, computer lab, study areas and meeting spaces.

In the front of the library is the main reading room. The two-story, open concept space, has a new ceiling that is lit to look like stars in the sky. In a room this size, emergency

lighting can be a challenge. In a space this beautiful and modern, aesthetics play a critical role in all components installed. To meet the emergency lighting requirements and not detract from the overall design, Hao Sun chose the Beghelli Tempesta $^{\text{TM}}$.

The Tempesta $^{\text{TM}}$ is a LED or emergency light that defies the look of traditional emergency lighting. It can be surface or recessed mounted and its low profile and curved silhouette blends right into the surroundings. Providing over 1300 lumens, the Tempesta $^{\text{TM}}$ had the performance to light the area from the ceiling of the second story.

In addition to the Tempesta $^{\text{TM}}$, which was installed throughout, the Kitchener Public Library also has Stella combos, Curva exits, Nova battery units and LR plastic remote heads.

Mounting Options:

Surface Ceiling Surface Wall Recessed Ceiling Recessed Wall T-bar Ceiling

Product Comparison





	TEMPESTA™ LED ECO	TEMPESTA™ LED
IOUSING	100% Polycarbonate	100% Polycarbonate
UMEN OUTPUT	925 lm	1325 lm
ATTS	11 w	17 w
IPUT VOLTAGE	120-277 v	120-277 v
IXTURE SPACING	42 ft	60 ft
:D	Yes	Yes
C (GENERAL LIGHTING)	Yes	Yes
ATTERY	Nickel Metal Hydride	Nickel Metal Hydride
E (EMERGENCY AC AIL ONLY)	Yes	Yes
A (SELF POWERED LWAYS ON / EM BACKUP)	Yes	Yes
(AUTOTEST)	Yes	Yes
VITCHABLE (SA)	Yes	Yes
-CHANNEL DESIGN	Yes	Yes
NA .	Yes	Yes
65	Yes	Yes
NITATION LISTED	Yes	Yes
ET	Yes	Yes
ANDAL RESISTANT	Yes	Yes
JRFACE MOUNT	Yes	Yes
ECESSED MOUNT	Yes	Yes
3 (T-BAR)	Yes	Yes
ILING MOUNT	Yes	Yes
ALL MOUNT	Yes	Yes
RRANTY	3 Years	3 Years
PPLICATIONS	Indoor & Outdoor	Indoor & Outdoor

