## * Please see page 2 for example on how to specify various right angle patterns.




TOP VIEW - Corner Pattern

Project $\qquad$
Type


TOP VIEW - Open Shape Corner Pattern

IMPORTANT! - all corner patterns must be submitted with drawings indicating dimensions and angles degree.

## Ordering Guide




## How to Specify 90 degree Corners and Patterns

## Example

Defining R - Rectangular shape



Defining L shape


Note: The first number will always define the width, the second - the length.

## Defining U shape



Note: The first number will always define the right arm length, the second - the width, and the third the left arm length.

## Defining S - Square shape



Note: The number will define the width. (All sides are the same length).

## Defining T shape



Note: The first number will always define the width, the second - the bottom arm length, and the third - the top arm length.

## Defining $X$ shape



Note: The first number will define length of the left arm, the second - the arm length to the right from the first, and so on untill the 4th arm.

## LIT CORNER FEATURES

The Lit Corner system allows continuous illumination all the way through the corner section

To optimize corner illumination, lit corners are created as integral components of the linear sections. Linear sections have mitered ends that connect to corresponding mitered ends of neighboring linear sections.

Illuminated Corners are more complex. Because the corner is fully illuminated, the corner is not independent of the straight sections, but integrated into the straight segment's housing. The corner is mitered, allowing a seamless line of light.
Regular Illuminated Corner - A fully illuminated corner that lies on the same plane, for example, the ceiling. There are two corner options available for Regular Lit Corners: Open Shape Corner and Closed Shape Corner
TIP: Provide sketches illustrating corner types and locations required.

(L(XxY)) L Shape Regular Corner

## ELECTRICAL

$\left.\begin{array}{ll}\text { Lutron driver* } & \begin{array}{l}\text { LDE1 - Hi-lume 1\% EcoSystem with Soft-on, Fade-to- } \\ \text { Black }\end{array} \\ \text { LTEA - Hi-lume 1\% 2-wire (120V forward phase only) } \\ \text { *Consult factory }\end{array}\right\}$

Power over Ethernet MOLEX
POE drivers* IGOR
(consult factory for O - Other (Consult factory) more information) UL2108 certified for integral or remote driver Emergency

Input Voltage

Integral emergency battery pack or emergency circuit optional.

120V, 277V, 347V, UNV.
(i) Incorporating these components may have limitations or affect the length of the luminaire. Please contact factory for more details.

## LED SYSTEM

CRI Minimum 80 or 90 color rendering index.

CCT Choice of $2700 \mathrm{~K}, 3000 \mathrm{~K}, 3500 \mathrm{~K}$ and 4000 K color temperature with a great color consistency (within 3-step MacAdam ellipse). Both within fixture and fixture to fixture.

LED life Minimum 50,000h with $85 \%$ of lumen maintenance in $25^{\circ} \mathrm{C}$ ambient temperature, in compliance with IES LM-80 testing measurements.

Thermal Aluminum housing acting as the heat sink to Management maximize life.

Environment
Dry and damp rated in operating ambient temperatures of $0-40^{\circ} \mathrm{C}(32-104 \mathrm{~F})$.
Louver Individual LED cluster in each louver cell.

