# **Liverpool XL Indoor**

## Indoor Indirect LED Luminaire

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

We reserve the right to revise the design or components of any product without notice.

### **SPECIFICATIONS**

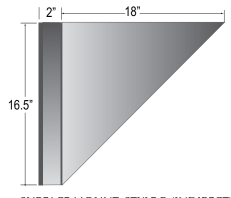
- DRIVER Universal Voltage 120/277v Electronic Driver is standard.
- HOUSING All aluminum construction, easy 2-piece installation, with wall Back Box (Standard) or RCA (Optional). Finished in oven baked polyester powder coat. Fascia has visible hardware..
- LIGHT ENGINE 80 CRI Standard; 90 CRI Optional.
- LENS Clear Acrylic is Standard. Optional: Prismatic glass (93); Clear polycarbonate (92); Prismatic polycarbonate (80, 81).
- COMPLIANCE— Built to comply with U.S. and Canadian safety standards.

#### **FEATURES**

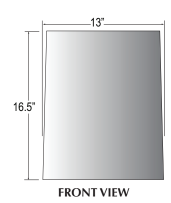
- Adjustable Aiming of Light Engines.
- 140 LPW Standard.
- Optional Round Column Adapter (RCA)—Specify Radius.



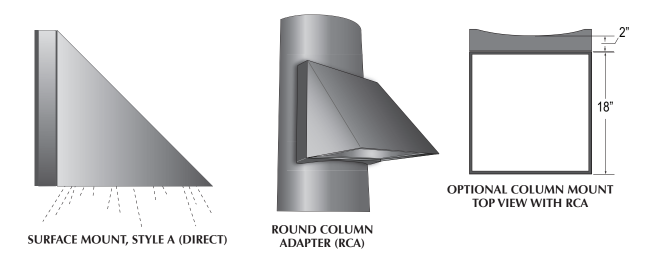
#### **DIMENSIONS**



SURFACE MOUNT, STYLE B (INDIRECT) Side View With Standard BB



### **OPTIONS**





# **Liverpool XL Indoor**

### **Indoor Indirect** LED Luminaire

	Series	Style	Lamp/Wattage	Color Temp	Voltage	Finish	Options
ORDERING GUIDE:							

#### **SERIES**

**LV-XL** = Liverpool XL Series (16.5" H x 13" W x 18"D)

A = Direct (Downlight)

**B** = Indirect (Uplight: Indoor Only)

#### **LED WATTAGE**

**LED60** = 60 Watt LED (5,000 Initial Lumens) LED120 = 120 Watt LED (10,000 Initial Lumens)

#### LED COLOR TEMPERATURE

**3K** = ±3000K range

**4K** = ±4000K range

**5K** = ±5000K range

#### **VOLTAGE**

EBU = Universal Volt (120-277v) Electronic Driver

#### **FINISH**

BK = Black Finish

**BZ** = Bronze Finish – Standard

CC = Custom Color

PNA = Painted Natural Aluminum

WH = White Finish

#### **OPTIONS**

80 = .125" K12 Prismatic Polycarbonate

**81** = .156" K12 Prismatic Polycarbonate

92 = .187" Clear Polycarbonate 93 = .156" C73 Prismatic Tempered Glass

94 = .156" C73 Prismatic Frosted Glass

BB = Backbox for Surface Conduit (Standard) RCA9 = Round Column Adapter, 9" Radius

RCA12 = Round Column Adapter, 12" Radius

RCAC = Round Column Adapter, Custom Radius—Specify Size

BL1 = Bi-Level Light (High/Low)
— Single AC Input Feed, with Switch Sensor (Required)
BL2 = Bi-Level Light (High/Low)

— Wired for Dual AC Input Feeds

D7 = 0-10V low-voltage dimming (100-30% Standard,

Consult Factory for Other)

### PHOTOMETRIC DATA -

### Test # 18923.0

Test Date: 06/23/2015

#### Tested in accordance with LM-79-80

The results contained in this summary report pertain only to the tested sample

Zonal Lumen Summary							
Zone	Lumens	%Luminaire					
0-30	2297	32.6					
0-40	3779	53.6					
0-60	6316	89.7					
0-90	7044	100.0					
0-180	7044	100.0					

## LV-XL-LED120-3K-(2)EBU-WH-D7

