

Date:	
Project	:
Price:	
-	

# **Uptown Square Pendant Light**

## **Description:**

Our Uptown Square Pendant Light is elegant and simple with clean finishes in black, silver, bronze, or white. Available as **single rings**, **double tiered**, or **3 tiered pendant**. Great center piece fixture for conference rooms, residential spaces, galleries and lobbies.

#### **Features:**

Input Voltage: 220-240V

Lumens: 85 LM/W

Available Color Options: 3000K-6500k

- Available Finish Options: Black, Silver, Bronze, or White.
- Wattage: 42W / 80W / 110W / 140W
- Shape: Square
- CRI >90
- Mounting: Suspended
- Lighting controls option available
- L<sub>70</sub> Lifespan: >50,000 hours
- 7 Year Warranty



## **Applications:**

- Offices
- Galleries
- Conference Rooms Lobbies
- Residential
- Retail



















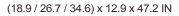


Date:	
Project	:
Price:	

### **Dimensions:**

(W) 12.9 x (H) 47.2IN







(26.7 / 18.9) x 12.9 x 47.2 IN



42.5 x 12.9 x 47.2 IN

(34.6 / 26.7) x 12.9 x 47.2 IN

## **Order Options:**

II PTI IPDI

\* Squares are available Individually, Double Tiered, or as a 3 Tier Pendant \*

ILI TOT DE				
SERIES NUMBER	WATTS / SIZE /LUMENS	ССТ	FINISH	ADDITONAL OPTIONS
ILPTUPDL	<b>140</b> W - 3-TIERED/ 11,900	<b>3K</b> - 3000K	<b>B</b> - Black	
	<b>42</b> W - SMALL TIER/ 3,570	<b>4K</b> - 4000K	<b>W</b> - White	
	<b>80</b> W - MEDIUM TIER/ 6,800	<b>5K</b> - 5000K	<b>S</b> - Silver	
	<b>110</b> W - MEDIUM TIER/ 9,350	<b>65K</b> - 6500K	<b>BR</b> - Bronze	

SAMPLE ITEM NUMBER: ILPTUPDL 140 3 B

#### **Electrical Data:**

• **Input Power:** Stays consistent over life.

• **Input Voltage:** 220-240V

• **CRI:** >90

• **L70 Lifetime:** >50,000 hours.

## **Optical System:**

- A unique combination of reflective & refractive optical components achieves a uniform, comfortable look while eliminating pixelation & color fringing.
- Parts work in unison to optimize light distribution, balancing the high delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces, increasing perception of spaciousness.

















