

**Project Name:** 

## **FIXTURE SPECIFICATIONS**

### **INTENDED USE**

The Casablanca Architectural LED Linear Pendant Lighting Direct/Indirect Light Fixture delivers continuous clean lines and clear light to commercial, hospitality and residential interior lighting applications. Our modern, slim profiles and stylish linear chandelier designs offer excellent direct and indirect lighting and exceptional performance and versatility in offices, classrooms, conference rooms, museums, retail outlets, hotels, restaurants, and more. The integrated LED is available in standard lengths of 4', 8', and 12', and can be joined together in seamless runs of any length.

# **FEATURES**

Construction: Die-formed 20 gauge cold-rolled steel

(flat end steel plate standard die-cast aluminum decorative end cap optional) Continuous Row: Full ability to tandem-mount for continuous run application,

equipped with male & female quick connect harnesses

Light Distribution: 40% Down / 60% Up Reflector: Die-formed, high-reflective

Lens: Available in semi-Specular aluminum louver, white louver, white

perforated louver & frosted lens

Electrical: Constant current, Class 2

Voltage: 120-277V

(347V and 480V available for canadian projects)

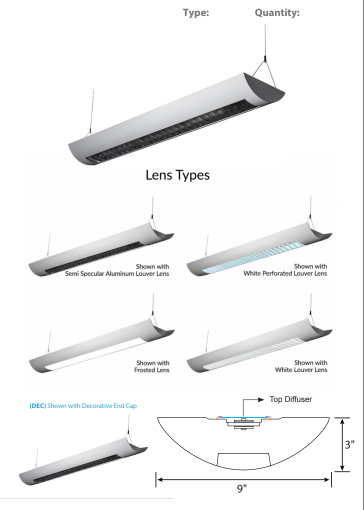
**CRI:** 80+ (90+ available) Power Factor: > .9 Life: 60,000 hours L70

Operating Temperature: -22°F (-30°C) - 122°F (50°C)

Emergency Lumens: System Lumens x Emergency Wattage / System Wattage Warranty: 5 Years Carefree for Parts & Components (Labor Not Included),

10 Year Option Available

**Listings:** UL Listed for Dry & Damp Location



ORDERING INFORMATION Example: (12125-4-60-30K-8-WH-AC4-010-SSA)

Model	Length   Wattage   Lumens	Color Temp	CRI	Finish	Pendant Mounting	Dimming	Lens Type	Options	Optional Controls				
Model 2125	2-30 2FT   30W   2890 lms 2-36 2FT   36W   3426 lms 2-36 2FT   40W   3826 lms 3-45 3FT   45W   4335 lms 3-54 3FT   54W   5139 lms 3-60 3FT   60W   5739 lms 4-32 4FT   32W   3000 lms 4-60 4FT   60W   5780 lms 4-72 4FT   72W   6852 lms 4-81 4FT   81W   7652 lms	Color Temp 27K¹ 2700K 30K 3000K 35K 3500K 40K 4000K 50K	CRI 8 Standard 80+ CRI 9 90+ CRI		Pendant Mounting  AC4 4' Adjustable Aircraft Cable  AC8 8' Adjustable Aircraft Cable  ACX Specify X in Feet (Max 30')	O10Standard O-10V 1%  TRI TRIAC (120V)  ELV Electronic Low Voltage  ES566 eldoLED 0-10V SOLOdrive  BLS Bi-Level Step 40/100%  BLSAW Bi-Level Step 20/700%  TLS Tri-Level Step 30/70/100%  TLS	Lens Type  SSA Semi-Specular Aluminum Louver WL White Louver WPL White Perforated Louver FL Frosted Lens OP Semi Specular Louver with White Acrylic Overlay	Blank No Options EM8 8W Emergency Ballast EM15 15W Emergency Ballast EM20 20W Emergency Ballast OS Occupancy Sensor w/ Daylight Harvesting DS Daylight Dimming Photo Sensor AB Separate Dimming Control of Uplight and Downlight DEC Decorative End Cap 1.5" Width	Optional Controls  Blank No Controls  LV Lutron VIVE™ Wireless PH Philips EasySense™ EN Siemens Enlightened™				
	8-120 8FT   120W   11560 lms 8-144 8FT   144W   13704 lms									Tri-Level Step		ILD Indirect Light Diffuser for Close to Ceiling Applications	
	8-162 8FT   162W   15304 lms 12-180 12FT   180W   17340 lms 12-216								mpatible with 90+0				





12FT | 216W | 20556 lms

12FT | 243W | 22956 lms

12-243



# **Available Finishes**

# Standard

	Matte White	RAL #9003

Set up fee and longer lead time will be applied on non-standard finishes.

M	eti	O	od	li	ta	n

Black	RAL #9011
Silver	RAL #9022
Urban Native	RAL #8025
Military Green	RAL #6011
Carmin	RAL #8028
-	
Chocolate Spice	RAL #8017
Asher Grey	RAL #7004
Tech Grey	RAL #7016
Slate	RAL #7031
Mason	RAL #7039

## Vibrant

Violet Dreams	RAL #4006
Canaria Cuncat	RAL #2004
Sangria Sunset	KAL #2004
Deep Pink	RAL #4010
Ruby Red	RAL #3027
Island Skye	RAL #6027
	I
Sophia	RAL #5015
Antique Spring	RAL #6019
	T
Daisy	RAL #1018
Gun Metal	RAL #7024

## **Controls**

Smart Sensors Protocol		Compatible Networks	Occupancy	Daylight	Temperature Reporting	Communication to Luminaire
enlighted Enlighted RF		Enlighted RF	Integrated	Integrated	Yes	Wireless
<b>%LUTRON</b>	EcoSystem	Quantum, Energi Savr Node, Energi TriPak	Enabled	Enabled	No	Wired
vive	Lutron Clear Connect <sup>®</sup>	Lutron Vive System Network	Enabled	Enabled	No	Wireless
<b>PHILIPS</b>	ZigBee HA	Philips	Enabled	Enabled	No	Wired



### **Controls**

# **#LUTRON**

### Controls Installed on the Fixture



Fixture Will be Shipped LUTRON VIVE Enabled with LUTRON FCJS-010 0-10V Control Module Installed on the Fixture. Fixtures will be compatible with Lutron FC-SENSOR Occupancy/ Daylight Sensor or FC-VSENSOR Vacancy/Daylight Sensor which can be Added in the Field for Remote Mounting. Fixture May be Controlled with any Vive control systems. Fixtures must be ordered with a 0-10V. Driver.



Fixture Will be Shipped LUTRON VIVE LUTRON FCJS-ECO Enabled with EcoSystem Control Module Control Module Installed on the Fixture. Fixtures will be compatible with Lutron FC-SENSOR Occupancy/Daylight Sensor or FC-VSENSOR Vacancy/Daylight Sensor which can be Added in the Field for Remote Mounting. Fixture May be Controlled with any Vive control systems. Fixtures must be ordered with a Lutron Driver.



### DFCSJ-0EM-0CC

Fixture Will be Shipped LUTRON VIVE Enabled with DFCSJ-0EM-0CC\* Vive Integral Fixture Control (with Sensing) Installed on the Fixture. Fixture May be Controlled with any Vive control systems. Fixtures must be ordered with a DMX or Lutron EcoSystem Driver



## DFCSJ-0EM-RF

Fixture Will be Shipped LUTRON VIVE Enabled with LUTRON DFCSJ-OEM-RF\* Vive Integral Fixture Control (RF Only) Installed on the Fixture. Fixture May be Controlled with any Vive control systems. Fixtures must be ordered with a DMX or Lutron EcoSystem Driver.

### Controls Provided by Lutron

















Vive Wireless Hub

DayLight Sensor

Ceiling Mount Occupancy/Daylight Occupancy Sensor Sensor

Ceiling Mount

Pico Remote

Wall Mount Switch

Wall Mount Occupancy Sensor

Lutron App

# LEVITO

Fixture will be shipped with Leviton ZL027-N0W power control module installed on the fixture. Fixtures will be compatible with Leviton ZL00J-D0W sensor control module which can be added in the field for remote mounting. Fixture must be controlled with Leviton Intellect Keypad Room Controller, or Leviton Neuron App.



**ZL027-N0W** Power control module



ZL00J-D0W Sensor control module

## Leviton Keypad



**ZLDNK-1W ZLDNK-2W** 





**ZLDNK-4W** 

**ZLDNK-8W** 

Intellect™ Keypad Room Controller (Required)

### Leviton App



Neuron App



## **Controls**

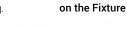


Philips EasySense sensors provide luminaire-level control with Occupancy sensing, Daylight harvesting, and Field task tuning.



## PHILIPS-XSR + SNS200

Fixture will be Shipped with EasySense SNS200 Sensor installed and PHILIPS-XSR driver. Fixture May Only be Controlled with Philips Field App or Wireless Switches.



Controls Installed



### **SRB + SNS200**

Fixture Will be Shipped with EasySense SNS200 Sensor installed and PHILIPS SRB Bridge. Fixture May Only be Controlled with Philips Field App or Wireless Switches or any 0-10V. Wall Box Dimmer.

### Controls Provided by Philips





ZBT-S1AWH

**ZBT-S2AWH** 

Illumra Wireless Switches



## PHILIPS-XSR + SNS200-CMP

Fixture will be Shipped Sensor Ready with PHILIPS-XSR driver and EasySense SNS200-CMP Sensor which is Included to be Remote Mounted. Fixture May Only be Controlled with Philips Field App or Wireless Switches



Fixture Will be Shipped Sensor Ready with PHILIPS SRB Bridge and EasySense SNS200-CMP Sensor which is Included to be Remote Mounted. Fixture May Only be Controlled with Philips Field App or Wireless Switches or any 0-10V. Wall Box Dimmer.

### SRB

Fixture will be Shipped Sensor Ready with SRB Bridge . Fixture will be Compatible with EasySense Sensor SNS200-CMP which can be Added in the Field for Remote Mounting. Fixture May Only be Controlled with Philips Field App or Wireless Switches or any 0-10V. Wall Box Dimmer.



Philips Field App



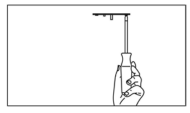
# **Compatible Dimmers**

MFG	Triac	ELV	0-10
<b>**LUTRON</b>	TG-600P LG-600P TGCL-153P DV-600P DVCL-153P S-603PG CT-103P S-600P	DVELV-303P SELV-300P MAELV-600 FAELV-500	NTSTV NFTV DVSTV
LEVITON	6161 6633-P 6683 6631-2 IPI06-1LZ	IPE04 VPE06-1LZ	IP710-DLZ

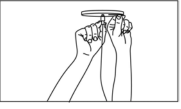




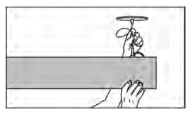
## **Pendant Installation**



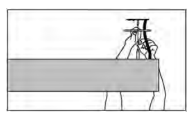
**Step 1:** Secure cross brackets to junction boxes for both power and non power mounting points.



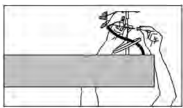
**Step 2:** Secure canopy with power canopy coupler (Power Feed Mount) & secure canopy with cable terminal (Non Power Feed Mount).



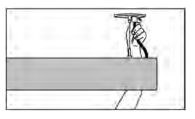
**Step 3:** Feed aircraft cable into cable grippers, adjust height and level luminaire.



**Step 4:** Unscrew outer coupler to allow access to junction box. Feed power cord through canopy.



**Step 5**: Secure canopy back in place with outer coupler.



**Step 6**: Snap strain relief around power cord. Press into canopy.