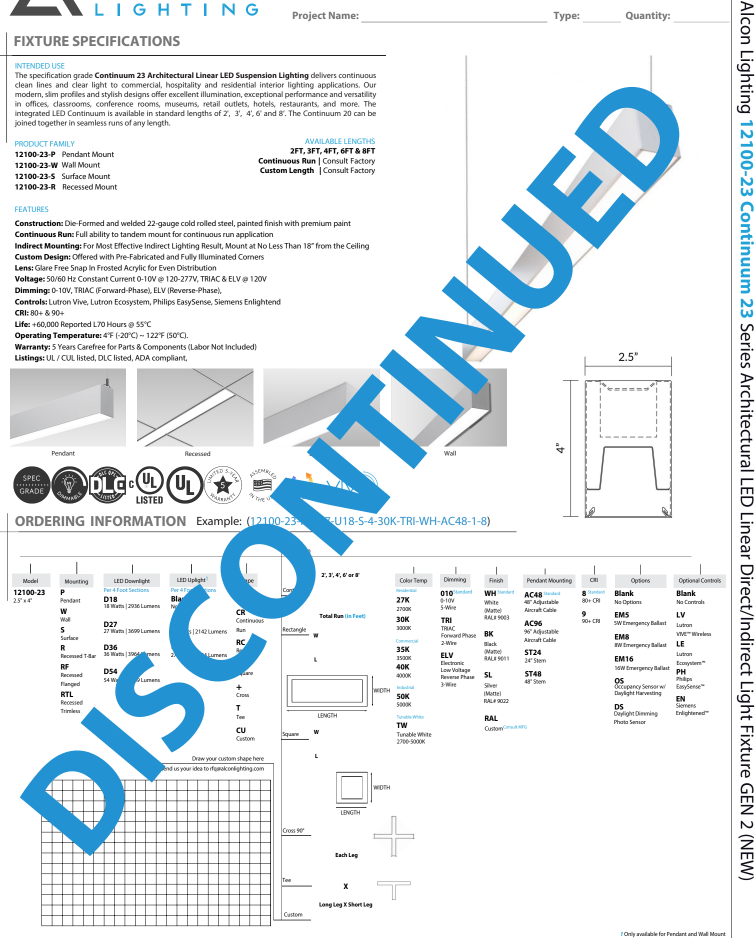


SHOP NOW



(NEW)



Available Finishes

Standard				
	01	White	RAL #9003	
	02	Black	RAL #9011	
	03	Silver	RAL #9022	
	04	Crystal White	RAL #9010	
	05	Natural Aluminum	RAL #7035	
	06	Hampden	RAL #9001	
-				
	07	London	RAL #7044	

Metropolitan				
	08	Urban Native	RAL #8025	
	09	Military Green	RAL #6011	
	10	Carmin	RAL #8028	
	11	Chocolate Spice	RAL #8017	
	12	Asher Grey	RAL #7004	
	13	Tech Grey	RAL #7016	
	14	Slate	RAL #7031	
		•		
	15	Mason	RAL #7039	

Vibrant				
	16	Violet Dreams	RAL #4006	
	17	Sangria Sunset	RAL #2004	
			1	
	18	Deep Pink	RAL #4010	
	19	Ruby Red	RAL #3027	
	20	Island Skye	RAL #6027	
	21	Sophia	RAL #5015	
	22	Antique Spring	RAL #6019	
	23	Daisy	RAL #1018	
	1			
	24	Gun Metal	RAL #7024	











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

UTRON

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 Enabled with LUTRON FCJS-ECO 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-OEM-OCC

Fixture Will be Shipped LUTRON VIVE Enabled with DFCSJ-OEM-OCC* 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-OEM-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

LEVITON

Fixture will be shipped with Leviton ZL027-NOW power control module installed on the fixture. Fixtures will be compatible with Leviton ZL00J-DOW 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-NOW Power control module



ZL00J-D0W Sensor control module





PHILIPS

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 on the Fixture



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.

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
※LUTRON	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
LEVITON	6161 6633-P 6683 6631-2 IPI06-1LZ	IPE04 VPE06-1LZ	IP710-DLZ

COLOR TEMPERATURE GUIDE





Photometrics

Direct

12100-20-D27-S-4

Illuminance at a Distance				
	Center Beam FC	Beam	Width	
1.7FT-	555 FC	3.9 FT	3.1 FT	
3.3FT-	147 FC	7.6 FT	6.1 FT	
5.0FT	64.1 FC	11.6 FT	9.2 FT	
6.7FT-	35.7 FC	15.5 FT	12.3 FT	
8.3FT-	23.3 FC	19.2 FT	15.2 FT	
10.0FT-	16.0 FC	23.2 FT	18.4 FT	
12100-20-D27-S-8 Illuminance at a Distance				
		-	2	
		-		
1.7FT -	Illuminance	at a Distance		
1.7FT - 3.3FT -	Illuminance Center Beam FC	at a Distance Beam \	Width	
	Illuminance Center Beam FC 1,117 FC	at a Distance Beam \ <u>3.9 FT</u>	Width 3.1 FT	
3.3FT -	Illuminance a Center Beam FC 1,117 FC 296 FC	at a Distance Beam V 3.9 FT 7.6 FT	Width 3.1 FT 6.1 FT	
3.3FT - 5.0FT -	Illuminance - Center Beam FC 1,117 FC 296 FC 129 FC	at a Distance Beam V 3.9 FT 7.6 FT 11.6 FT	3.1 FT 6.1 FT 9.2 FT	
3.3FT - 5.0FT - 6.7FT - 8.3FT - 10.0FT-	Illuminance - Center Beam FC 1,117 FC 296 FC 129 FC 71.9 FC	at a Distance Beam V 3.9 FT 7.6 FT 11.6 FT 15.5 FT 19.2 FT 23.2 FT	3.1 FT 6.1 FT 9.2 FT 12.3 FT	

Direct/Indirect

12100-20-D27-U27	7-S-4
Illuminance at a	a Distance
Center Beam FC	Beam Wid

1.7FT	470 FC	3.9 FT	3.3 FT		
1.7 FT	206 50	7657	6 F FT		
3.3FT	296 FC	7.6 FT	6.5 FT		
5.0FT	129 FC	11.5 FT	9.8 FT		
6.7FT	71.9 FC	15.5 FT	13.2 FT		
8.3FT	46.8 F <mark>C</mark>	19.1 FT	16.3 FT		
10.0FT	32.3 FC	23.1 FT	19.7 FT		
	Vert. Spread:	98.1°			
	Horiz. Spread: 8	89.0°			
	12100-20-D27	-U27-S-8			
Illuminance at a Distance					
	Center Beam FC	Beam V	Vidth		

1 7FT	940 FC	3.9 FT	3.3 FT
3 3FT.	249 FC	7.6 FT	6.5 FT
			0.0 FT
5.0FT	109 FC	11.5 FT	9.8 FT
6 7FT.	60.5 FC	15.5 FT	13.2 FT
	39.4 FC	19.1 FT	16.3 FT
10 OFT-	27.2 FC	23.1 FT	19.7 FT
10.511	Vert. Spre	ead: 98.1°	
	Horiz. Spre	ead: 89.0°	

12.3 FT	6.7FT-	128 F
15.2 FT	8.3FT_	
18.4 FT	10.0FT-	
	10.011	Vert.
		Horiz
		121
2		
Width		Cente
		cente
3.3 FT		982 F
	1.7FT -	
6.5 FT	3.3FT -	261 F
9.8 FT	5.0FT-	114 F
13.2 FT		63.2 F
16.3 FT		41.2 F
19.7 FT	10.0FT-	28.4 F
		Vert.
		Horiz
		4.9.4
		121

263 FC 7.6 FT 6.1 FT 3.3FT 11.6 FT 9.2 FT 63.9 FC 15.5 FT 12.3 FT 6.7FT-41.6 FC 19.2 FT 15.2 FT 8.3FT 10.0FT 28.7 FC 23.2 FT 18.4 FT Vert. Spread: 98.4° Horiz. Spread: 85.1°

12100-20-D54-S-8 Illuminance at a Distance

Beam Width

3.1 FT

3.9 FT

12100-20-D54-S-4 Illuminance at a Distance

Center Beam FC

993 FC

1.7FT

	Center Beam FC	Beam Width	
1.7FT -	1,986 FC	3.9 FT	3.1 FT
	527 FC		
5.0FT-	230 FC	11.6 FT	9.2 FT
	128 FC	15.5 FT	12.3 FT
	83.3 FC	19.2 FT	15.2 FT
	54.7 FC	23.2 FT	18.4 FT

Vert. Spread: 98.4° Horiz. Spread: 85.1°

12100-20-D54-U18-S-4 Illuminance at a Distance Center Beam FC Beam Width

1 7FT	982 FC	3.8 FT	3.1 FT
		7457	E O ET
3.3FT -	261 FC	7.4 FT	5.9 FT
5 0FT.	114 FC	11.3 FT	9.0 FT
	63.2 FC	15.1 FT	12.1 FT
	41.2 FC	18.7 FT	14.9 FT
	28.4 FC		18.0 FT
10.011-	Vert. Spread		
	Horiz. Spread	d: 83.9°	

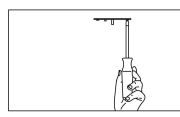
12100-20-D54-U18-S-8 Illuminance at a Distance Center Beam FC Beam Width

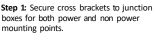
1 7FT	1,965 FC	3.8 FT	3.1 FT
			5 0 FT
3.3FT	521 FC	7.4 FT	5.9 FT
5 0FT.	227 FC	11.3 FT	9.0 FT
	126 FC	15.1 FT	12.1 FT
	82.4 FC	18.7 FT	14.9 FT
		22.6 FT	18.0 FT
10.011	Vert. Spre		
Horiz. Spread: 83.9°			

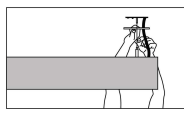


Pendant Installation

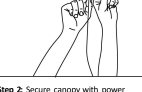
A simple design and adjustable components provide a flexible and hassle-free experience when installing the Continuum Series $\tilde{}^{\ast}$.



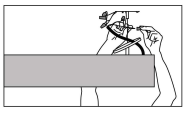




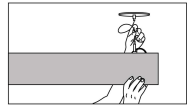
Step 4: Unscrew outer coupler to allow access to junction box. Feed power cord through canopy.



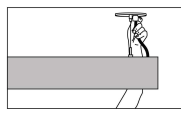
Step 2: Secure canopy with power canopy coupler (Power Feed Mount) & secure canopy with cable terminal (Non Power Feed Mount).



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



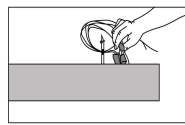
Step 3: Feed aircraft cable into cable grippers, adjust height and level luminaire.



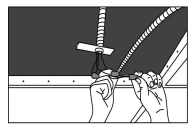
Step 6: Snap strain relief around power cord. Press into canopy.

Recessed T-Bar Installation

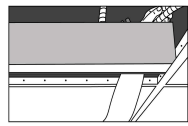
The T-Bar variant of the Continuum Series[™] is built to easily install and integrate into the standard grid ceilings in modern interior spaces. The luminaire's flange conveniently hides any imperfections in cuts to the tile, creating a clean, seamless look.



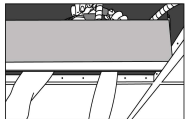
Step 1: Shut off power. Remove ceiling tile from desired light fixture location. Remove knockout plate. Remove pigtail.



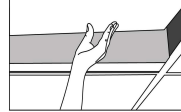
Step 2: Mount knockout plate to flex conduit. Connect pigtail to conduit wires.



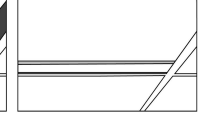
Step 3: Lay luminaire in grid at desired position. Secure fixture to structure above using structural wire (by others) via holes in the end plates.



Step 4: Connect pigtail disconnects to luminaire disconnects. Insert wires into housing. Insert knockout plate and fasten using screw provided.







Step 6: Power can now be turned on.