

**5C** CEILING

DATE

**DIRECT** 

PROJECT

COMMENTS



# **PRODUCT FEATURES**

# **FIXTURE HOUSING**

Width: 5.0" Height: 3.5"

#### **ONE-PIECE EXTRUDED ALUMINUM HOUSING**

Housing ensures straighter rows and consistent lens retention

#### 120/277VAC 0-10 VOLT DIMMING TO 1% STANDARD

UP TO 144.1 LUMENS PER WATT AT 90 CRI















# **ORDERING GUIDE** EX: 5C - 20 - HD - 30 - UNV - WH - C90

SERIES	LENGTH		OUTPUT		ССТ	VC	OLTAGE	FII	VISH
5C									
	XX FT	VHD	1250 LM/FT	30	3000K	UNV	120-277V	WH	White
	1' Increments EX: 20' = 20	HD	1000 LM/FT	35	3500K	347¹	347V	BLK	Black
		MD	750 LM/FT	40	4000K				
		LD	500 LM/FT						
		VLD	250 LM/FT						
		CD	Custom						

#### ORDERING NOTES

- 1. EM NOT AVAILABLE WITH 347V.
- 2 EM AND SENSORS NOT AVAILABLE WITH 2' AND 3' FIXTURES.
- FOR INDIVIDUAL FIXTURES, SENSOR LOCATED AT POWER FEED END. FOR RUNS, A SENSOR IS INSTALLED INTO EACH FIXTURE IN RUN, EX. 2 SENSORS ARE INSTALLED IN A 161 RUN (1 SENSOR IN EACH 8' FIXTURE).

# **OPTIONS**

	CRI	IN	TEGRATED CONTROLS <sup>2, 3, 4</sup>		F	OR INDIVIDUALS	FOR LI	NEAR R	J
	C90			$\  \ $			EM		
C90	90 CRI	DOS	Daylight Occupancy Sensor	·	EM²	Emergency Battery	EMERGENCY BATTERY PACK	QUANTITY PER RUN <sup>5</sup>	
				ı	EC	Emergency Circuit	EC		
							EMERGENCY CIRCUIT	QUANTITY PER RUN <sup>5</sup>	

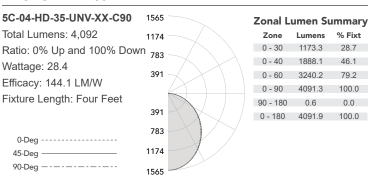
# UNS<sup>5, 6</sup>

#### **OPTIONS NOTES**

- 4. CONSULT FACTORY FOR COMPONENT OR SYSTEM NOT
- 5. FM AND FC QUANTITY IS NOT TO EXCEED NUMBER OF DISCRETE FIXTURE SECTIONS IN A ROW.
- EM AND EC POSITION REFERS TO WHICH FIXTURE IN THE RUN THAT WILL BE POWERED BY THE EM/EC CIRCUIT. POSITION OPTIONS: **S**=STARTER, **J**=JOINER, **E**=ENDER EX: 5C-20-HD-35-UNV-WH-EM2SJ

1	0	0	٥	0	0	٥	٥	0	٥
		STARTER		JOINER				ENDER	

# **PHOTOMETRICS**



# **ENERGY CONSUMPTION** WATTS PER LINEAR FOOT

# **DIRECT (LAMBERTIAN) LIGHT AT 90 CRI, 3500K**

	VHD:1250	HD:1000	MD:750	LD:500	VLD:250
W/FT	9.0	7.1	5.4	3.7	2.0
LM/FT	1268	1023	753	505	264
LM/W	140.9	144.1	139.4	136.5	134.7

# LUMEN ADJUSTMENT CALCULATIONS

LOWILIN ADJUSTIVILINI CALCUL								
LUMEN MULTIPLIERS								
3000K	0.995	1						
3500K	1.000	E						
4000K	1.023							

Example: MD Output, 3000K at 90CRI Total Light Output: 3012 x 0.995 = 2996 lm Total Light Output Per Foot: 753 x 0.995 = 749 lm/ft

Efficacy = 749 / 5.4 = 138.7 lm/W



# **5C** CEILING DIRECT



# **OPERATION**

#### **Light Engine:**

The 5C is available in 3000K, 3500K and 4000K CCT all within a 3-Step MacAdam Ellipse and has a standard CRI of 90+.

#### Optics

The back-lit extruded acrylic lens ensures high efficiency light output, in a minimal form factor for a clean, evenly illuminated surface with minimal glare.

#### **Electrical:**

Class 2 programmable (factory pre-set) premium power supply, 120-277VAC input. Power factor >0.9. THD <15%. Integral Surge Protection to 2KV.

#### Dimming:

The 5C comes standard with 0-10V dimming to 1%. For DOS (Daylight/ Occupancy Sensor) ordering code, DALI driver required. Advance Xitanium SR, 1% dimming to be utilized.

# **Emergency Battery Pack:**

Emergency Battery Pack has been engineered to exceed UL minimum safety standards. Standard battery is CEC Listed. For most fixtures, the entire direct portion of the fixture will be illuminated by the EM Battery Pack. For 8' VHD, 10' HD and VHD, and 12' MD, HD, and VHD, only the first portion of the fixture will be illuminated by the EM battery pack. "Quantity per Run" refers to the number of fixtures in the run that will be supplied with an emergency battery pack. "Position in Run" refers to which fixture in the run that will contain the battery. Position options are Starter (S), Joiner (J), or Ender (E). For example, a 24' run needing two emergency battery packs, one in the starter and one in the joiner, would be ordered as EM2SJ. When a joiner is selected, battery packs are always supplied in 8' fixtures before 6' fixtures in that run.

#### **Emergency Circuit**

Emergency Circuit fixtures are engineered so that the entire fixture is wired to the emergency circuit. "Quantity per Run" refers to the number of fixtures in the run that are wired to the emergency circuit. "Position in Run" refers to which fixture in the run that will be powered by the Emergency Circuit. Position options are Starter (S), Joiner (J), or Ender (E). For example, a 24' run needing two emergency sections, one in the starter and one in the joiner, would be ordered as EC2SJ. When a joiner is selected, Emergency Circuits are always supplied in 8' fixtures before 6' fixtures in that run.

# **MECHANICAL**

#### **Housing Construction:**

Extruded Aluminum 6063-T5 alloy outer housing with die-formed steel internal components for strength, alignment, and mounting attachment. Our high-quality die-cast end caps are engineered to conceal all fasteners and to retain the sealing gaskets on the inside of the fixture while completing the clean and minimalistic look of this luminaire.

#### Alignment/Assembly:

The alignment system employs a four-point alignment and attachment method, designed to create straighter rows and minimize seams between sections (field assembled). Four alignment pins ensure the outer extruded aluminum rails are aligned, while a draw-screw secures housing-to-housing attachment. Additional alignment biscuits double as the light shields.

#### Lengths:

The  $^5$ C is available in a minimum 2-foot (nominal) length with additional 1-foot increments available ( $\pm 0.030$ ",  $\pm 0.50$ °). Longer fixture rows are available and will be configured with 4-foot, 5-foot, 6-foot, 7-foot, and 8-foot fixtures. Maximum run length on one power feed is 72'. Continuous runs over 72' will require a second feed.

# Mounting Method/Hardware:

The 5C is available for mounting upon any ceiling type, additional mounting hardware available by others.

#### **Exterior Finish:**

The 5C is available in White and Black polyester powder coat finish to ensure durability.

# **Integrated Controls:**

The 5C is available with optional integrated controls. Sensors are conveniently designed to mount in aperture and are located at the power feed end of each fixture. For runs, each fixture section will be supplied with a discrete sensor that will control that specific section. Philips EasySense is standard daylight/occupancy sensor. DALI driver required. If your project requires a component or system not listed, please contact your local American Linear Lighting representative.

MANUFACTURER	ORDERING CODE	SENSOR	CONNECTION	DRIVER
Philips EasySense	DOS	Daylight/PIR Occupancy	Wireless	DALI (Advanced Xitanium SR, 1% Dimming)

# **GENERAL**

# Warranty:

Ten (10) Year limited warranty from date of shipment.

#### Lumen Maintenance:

Rated for 85% initial lumen output at 90,000 Hours of operation, operated at 25°C ambient temperature; per TM-21 Guidelines published by the Illuminating Engineering Society (IES).

#### **Certifications:**

All Luminaires are UL/cUL Listed to UL 1598 Standards and approved for Indoor use in Dry/Damp Locations.

# Shipping:

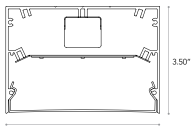
2 week lead time for White (WH) or Black (BLK) finish orders up to 1000 linear feet

Lead time for orders greater than 1000' will be determined at time of order.

#### Manufactured in the USA:

All ALL Luminaires and Components (except LED boards, drivers, and end caps) are proudly manufactured and assembled in the USA.

# **MOUNTING DETAILS**



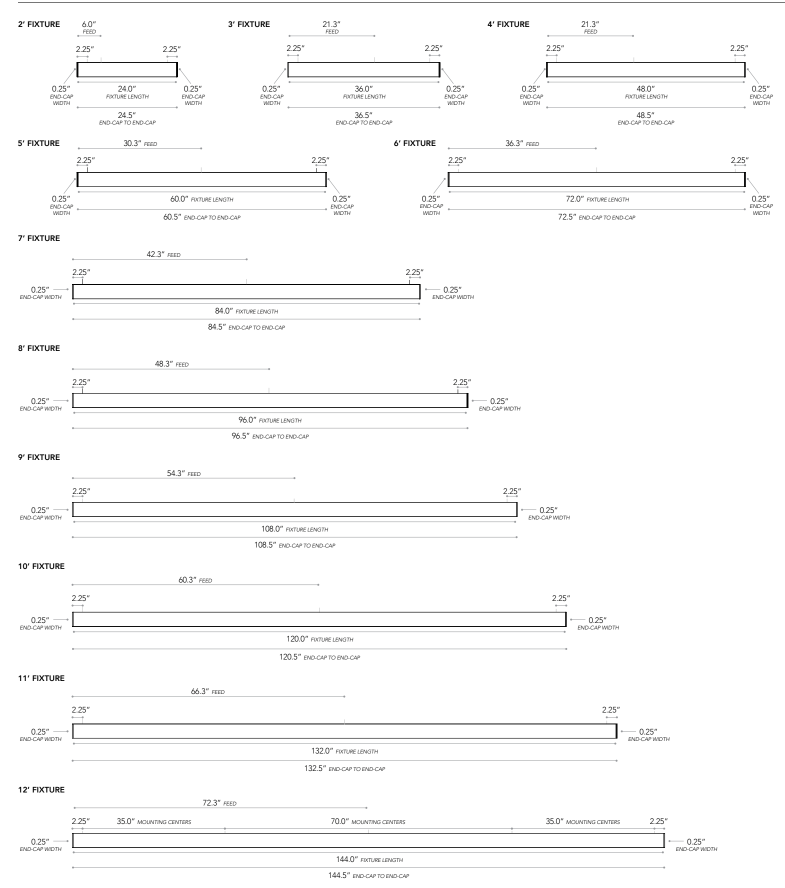
5.00"







# FIXTURE ROW LAYOUT: SINGLE UNIT 2' - 3' - 4' - 5' - 6' - 7' - 8' - 9' - 10' - 11' - 12'

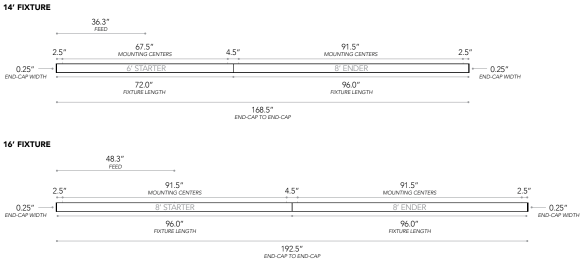


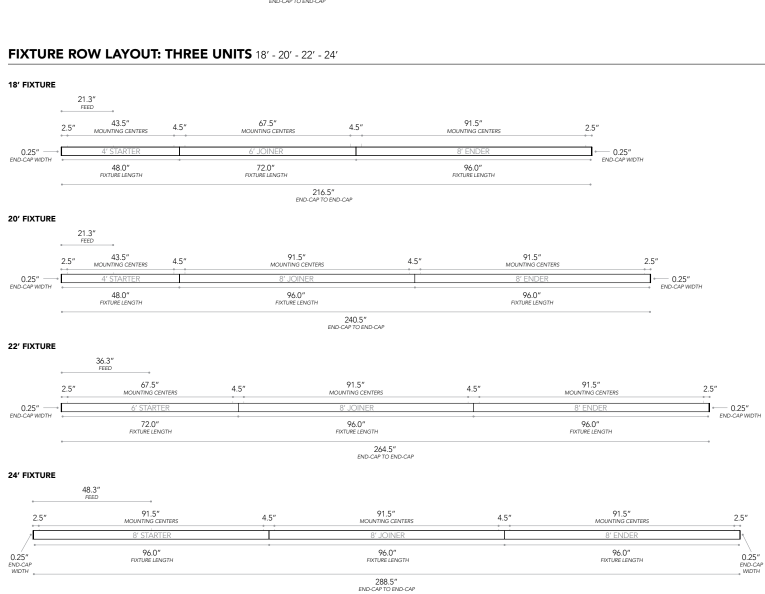






# FIXTURE ROW LAYOUT: TWO UNITS 14' - 16'











# **FIXTURE ROW COMPONENTS**

				FI	XTURE LENGT	HS							
RUN LENGTH	STARTER				JOINER				ENDER	JOINER KITS	END-CAP TO END-C		
42/	1	2	3	4	5	6	7	8	9				
13′	5′	-	-	-	-	-	-	-	8′	1	156.5"		
14′	6′	-	-	-	-	-	-	-	8′	1	168.5"		
15′	7'	-	-	-	-	-	-	-	8′	1	180.5"		
16′	8′	-	-	-	-	-	-	-	8′	1	192.5"		
17'	3'	6′	-	-	-	-	-	-	8′	2	204.5"		
18′	4'	6′	-	-	-	-	-	-	8′	2	216.5"		
19'	5′	6′	-	-	-	-	-	-	8′	2	228.5"		
20'	4'	8′	-	-	-	-	-	-	8′	2	240.5"		
21′	5'	8′	-	-	-	-	-	-	8'	2	252.5"		
22'	6'	8′	-	-	-	-	-	-	8′	2	264.5"		
23'	7'	8′	-	-	-	-	-	-	8'	2	276.5"		
24'	8'	8′	-	-	_	_	-	-	8'	2	288.5"		
25′	5'	6′	6'	_	_	_	_		8'	3	300.5"		
26'	4'	6′	8'	_	_	_	_	_	8'	3	312.5"		
27'	5'	6′	8′	_	_	_	_	_	8'	3	324.5"		
28'	4'	8′	8'	_	_			_	8'	3	336.5"		
29'	5'	8′	8'	-	-	-		-	8'	3	348.5"		
						-							
30′	6'	8′	8'	-	-	-	-	-	8'	3	360.5"		
31′	7'	8′	8'	-	-	-	-	-	8'	3	372.5"		
32′	8′	8′	8′	-	-	-	-	-	8′	3	384.5"		
33′	5′	6′	6′	8′	-	-	-	-	8′	4	396.5"		
34′	4′	6′	8′	8′	-	-	-	-	8′	4	408.5"		
35′	5′	6′	8′	8′	-	-	-	-	8′	4	420.5"		
36′	4'	8′	8′	8′	-	-	-	-	8′	4	432.5"		
37′	5'	8′	8′	8′	-	-	-	-	8′	4	444.5"		
38′	6'	8′	8′	8′	-	-	-	-	8′	4	456.5"		
39'	7'	8′	8′	8′	-	-	-	-	8'	4	468.5"		
40'	8'	8′	8′	8′	-	-	-	-	8'	4	480.5"		
41′	5'	6′	6'	8′	8′				8′	5	492.5"		
42'	4'	6′	8′	8′	8′	_	-	-	8′	5	504.5"		
43'	5'	6′	8′	8′	8′				8′	5	516.5"		
44'	4'	8′	8′	8′	8'	_	_	_	8'	5	528.5"		
45'	5'	8′	8′	8′	8′				8'	5	540.5"		
46'	6'	8′	8'	8'	8′		_	_	8'	5	552.5"		
47'	7'	8′	8'	8'	8'	-	-	-	8'	5	564.5"		
48'	8'		8'	8'					8'	5			
		8′			8'	-	-	-			576.5"		
49'	5′	6'	6'	8′	8′	8′			8'	6	588.5"		
50′	4'	6'	8′	8′	8′	8′	-	-	8′	6	600.5"		
51′	5′	6′	8′	8′	8′	8′			8′	6	612.5"		
52′	4′	8′	8′	8′	8′	8′	-	-	8′	6	624.5"		
53′	5′	8′	8′	8′	8′	8′			8′	6	636.5"		
54′	6'	8′	8′	8′	8′	8′	-	-	8′	6	648.5"		
55′	7'	8′	8′	8′	8′	8′			8′	6	660.5"		
56′	8′	8′	8'	8′	8′	8′	-	-	8′	6	672.5"		
57'	5′	6′	6'	8′	8′	8′	8′		8′	7	684.5"		
58′	4'	6′	8'	8′	8′	8′	8'	-	8′	7	696.5"		
59'	5′	6′	8'	8′	8′	8′	8'		8′	7	708.5"		
60′	4'	8′	8′	8′	8'	8′	8′	-	8'	7	720.5"		
61′	5′	8′	8′	8′	8′	8′	8′		8'	7	732.5"		
62'	6'	8′	8'	8′	8′	8′	8′	-	8'	7	744.5"		
63'	7'	8′	8'	8′	8'	8′	8′		8'	7	756.5"		
64'	8'	8′	8'	8'	8'	8′	8′	_	8′	7	768.5"		
		6′	6'		8'	8′		8′			780.5"		
65'	5′			8′			8′		8'	8			
66′	4′	6'	8'	8′	8′	8′	8′	8′	8′	8	792.5"		
67′	5′	6'	8′	8′	8′	8′	8′	8′	8′	8	804.5"		
68′	4′	8′	8′	8′	8′	8′	8′	8′	8′	8	816.5"		
69'	5′	8′	8'	8′	8′	8′	8′	8′	8′	8	828.5"		
70′	6'	8′	8′	8′	8′	8′	8′	8′	8′	8	840.5"		
71′	7′	8′	8′	8′	8′	8′	8′	8′	8′	8	852.5"		
72′	8'	8′	8′	8′	8′	8′	8′	8′	8′	8	864.5"		

	FIXTURE LENGTH	FEED DIMENSIONS
3′	36.0"	21.3"
4′	48.0"	21.3"
5′	60.0"	30.3"
6′	72.0"	36.3"
7′	84.0"	42.3"
8′	96.0"	48.3"

