



DATE

PROJECT

COMMENTS

CERTIFICATIONS













3WID WALL INDIRECT / DIRECT

AN EXTENSION OF OUR 3-INCH LINEAR FAMILY SERIES

FFATURES

HOUSING

1. ARCHITECTURAL DETAILS

Concealed connection point between the wall and fixture eliminates the visibility of hardware.

2. SURE-FIT ALIGNMENT

4-Point alignment system adjoining each luminaire section to ensure straighter rows while minimizing the appearance of seams.

OPTICAL SYSTEM

3. EVENLY ILLUMINATED DIRECT LENS

High efficiency diffuser designed to minimize glare and provide uniform light distribution. Optional Wall Wash (WW) achieves a superior wall uniformity while minimizing glare.

4. OPTIMAL INDIRECT

ASYMMETRIC ILLUMINATION

Diffused forward throw optics with high efficiency diffuser properly illuminates the wall, provides even illumination across the ceiling.

VERSATILE LIGHT ENGINE

Multiple lumen intensities provide the correct level of illumination within each space.

ELECTRICAL

OPTIONAL INTEGRAL EMERGENCY BATTERY PACK

Engineered to exceed UL minimum safety standards and is CEC Listed.

0-10 VOLT DIMMING STANDARD

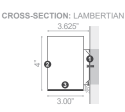
120/277VAC 0-10V dimming to 1% standard.

UP TO 159.7 LUMENS PER WATT AT 90 CRI

LIGHT DISTRIBUTION: LAMBERTIAN 6



LIGHT DISTRIBUTION: WW





SAMPLE PART NUMBER: 3WID-24-MU-MD-30-UNV-WH-C90

ORDERING

OPTIONS

SERIES	LENGTH	UPPER OUTPUT		DIRECT OUTPUT				CCT	V	OLTAGE	F	INISH			
3WID															
	XXX FT	VHU	1250 LM/FT	LU	500 LM/FT	VHD	1250 LM/FT	LD	500 LM/FT	30	3000K	UNV	120-277V	WH	White
ORDERING NOTES	1' Increments EX: 20' = 20	HU	1000 LM/FT	VLU ³	250 LM/FT	HD	1000 LM/FT	VLD	250 LM/FT	35	3500K	3471	347V	BLK	Black
1 EM not available with 34	47V.	MU	750 LM/FT	CU	Custom	MD	750 LM/FT	CD	Custom	40	4000K				

2 EM and sensors are not available with 2' and 3' fixtures.

3 VLU is not available on 2' lengths

CIRCUITING

CRI INTEGRATED CONTROLS^{2, 3} **OPTICAL** C90 Separate Switching DOS Daylight Occupancy Sensor 90 CRI **BLANK = LAMBERTIAN** SS-U/D C90 **WW**⁶ Wall Wash, Direct

FOR INDIVIDUALS					
EM ²	Emergency Battery				
EC	Emergency Circuit				

FOR LINEAR RUNS ^{7,8}						
EM						
EMERGENCY BATTERY PACK	QUANTITY PER RUN ⁷	POSITION IN RUN ⁸				
EC						
EMERGENCY CIRCUIT	QUANTITY PER RUN ⁷	POSITION IN RUN ⁸				

OPTIONS NOTES

4 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 16' run (1 sensor in each 8' fixture

- 5 Consult factory for component or system not listed.
- 6 Integrated controls not available with wall wash.
- 7 EM and EC quantity is not to exceed number of discrete fixture sections in a row.
- 8 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 3WID-24-HU-HD-35-UNV-WH-EM2SJ













PHOTOMETRICS & ENERGY CHARTS

3WID-04-HU-HD-35-UNV-XX-C90-AU 2514 Total Lumens: 7.883 Ratio: 50% Up & 50% Down 1885 Wattage: 56.1 1257 Efficacy: 140.0 LM/W Fixture Length: Four Feet **Zonal Lumen Summary** Zone Lumens % Fixt 1257 0 - 30 1140.0 14.4 1885 0 - 40 1828.8 23.2 0 - 60 3145.9 39.9 2514 0 - 90 3997.3 50.7 0-Deg -----90 - 180 3885.9 49.3 45-Deg 0 - 180 7883.1 100.0 90-Deg -----

Indirect (Asymmetric) / Direct (Lambertian) Light at 90 CRI, 3500K VHU-VHD VHU-HD VHU-MD VHU-LD VHU-VLD Watts/ft 18.2 15.8 13.7 11.7 9.7 Lumens/ft 2496 2239 1995 1739 1508 **LPW** 137.1 141.7 145.6 148.7 155.5 HU-VHD HU-HD HU-MD HU-LD HU-VLD Watts/ft 16.4 14.0 11.9 9.9 Lumens/ft 2226 1970 1726 1470 1239 LPW 135.5 140.4 144.7 148.0 156.2 MU-VHD MU-HD MU-MD MU-LD MU-VLD Watts/ft 14.9 12.5 10.4 8.4 6.4 Lumens/ft 1969 1713 1469 1213 982 LPW 132.4 137.3 141.5 144.8 153.9

	LU-VHD	LU-HD	LU-MD	LU-LD	LU-VLD			
Watts/ft	13.5	11.1	9.0	7.0	5.0			
Lumens/ft	1747	1491	1247	991	760			
LPW	129.4	134.3	138.5	141.5	151.9			
	VLU-VHE	VLU-HD	VLU-MD	VLU-LD	VLU-VLD			
Watts/ft	12.1	9.7	7.6	5.6	3.6			
Lumens/ft	1507	1251	1007	751	520			
LPW 125.1		129.6	133.4	135.3	146.5			
Lumen Adjustment Calculations								
LUMEN MUL	HIPLIERS	Ex: HU-MI			8869 lm			
3000K	0.005	Light Output: $6904 \times 0.995 = 6869 \text{ Im}$ Light Output/ft: $1726 \times 0.995 = 1717 \text{ Im}$						
4000K	1.023	Efficacy = 1	1717 / 11.9	9 = 144.2	lm/W			

SPECIFICATIONS

MECHANICAL

Housing Construction:

Extruded Aluminum 6063-T5 alloy outer housing and LED tray 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 3WID is available in a minimum 2-foot (nominal) length with additional 1-foot increments available (±0.030"). 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:

Standard mounting hardware includes a galvanized wall cleat with side to side adjusting for final alignment. Feed Point is on the left-hand mounting point for all products longer than 2'; All 2' products have a center feed point.

Exterior Finish:

The 3WID is available in White and Black polyester powder coat finish to ensure durability.

Integrated Controls:

The 3WID 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 Lumato to review requirements.

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

OPERATION

Light Engine:

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

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.

Optional Direct Wall Wash:

Asymmetric extruded aluminum reflector with recessed extruded acrylic lens to achieve a superior wall uniformity while minimizing glare.

Indirect Optics:

Diffused forward throw optics with high efficiency diffuser properly illuminates the wall, provides even illumination across the ceiling and protects LED's from dust and debris.

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 3WID comes standard with 0-10V dimming to 1%. For DOS (Daylight/ Occ3pancy 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 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, 24' run produing two emergency battery packs. 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:
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 position options are starter (S), Joiner (J) in the starter and one in the joiner. 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.

GENERAL

Warranty:

Ten (10) year limited warranty from date of shipment, covers LED's, driver and luminaire. Optional accessories are covered by their individual Manufacturers' warranties.

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.

Manufactured in the USA:

All Lumato Luminaires and Components (with the exception of our LED boards and drivers) are proudly manufactured and assembled in the USA.

Shipping:

4 week lead-time for orders up to 1000 linear feet.
Lead-time for orders greater than 1000 linear feet will be determined at time of order.







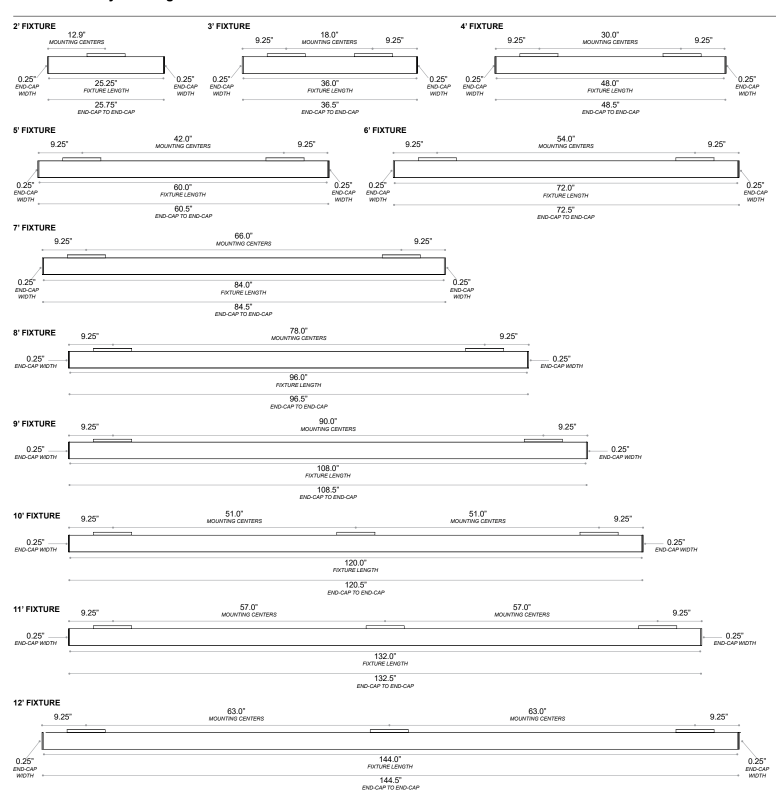








Fixture Row Layout: Single Unit 2' - 3' - 4' - 5' - 6' - 7' - 8' - 9' - 10' - 11' - 12'



3WID WALL INDIRECT / DIRECT







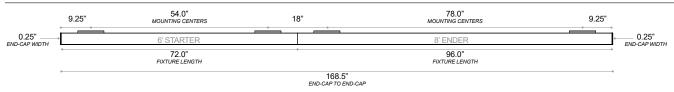




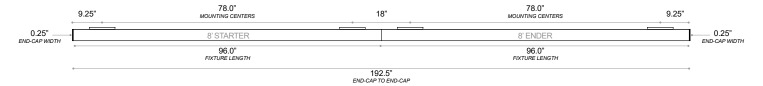




Fixture Row Layout: Two Units 14' - 16'

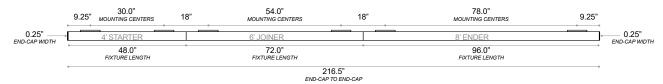


16' FIXTURE



FIXTURE ROW LAYOUT: THREE UNITS 18' - 20' - 22' - 24'

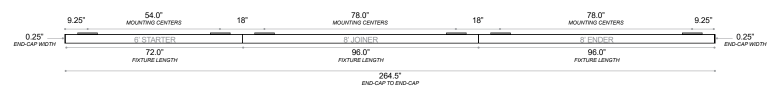
18' FIXTURE



20' FIXTURE



22' FIXTURE



24' FIXTURE



3WID WALL INDIRECT / DIRECT













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Fixture Row Components

	FIXTURE LENGTHS									
RUN LENGTH	STARTER				JOINER				ENDER	JOINER KITS
	1	2	3	4	5	6	7	8	9	
13'	5'	-	-	-	-	-	-	-	8'	1
14'	6'	-	-	-	-	-	-	-	8'	1
15'	7'	-	-	-	-	-	-	-	8'	1
16'	8'	-	-	-	-	-	-	-	8'	1
17'	3'	6'	-	-	-	-	-	-	8'	2
18'	4'	6'	-	-	-	-	-	-	8'	2
19'	5'	6'	-	-	-	-	-	-	8'	2
20'	4'	8'	-	-	-	-	-	-	8'	2
21'	5'	8'	-	-	-	-	-	-	8'	2
22'	6'	8'	-	-	-	-	-	-	8'	2
23'	7'	8'	-	-	-	-	-	-	8'	2
24'	8'	8'	-	-	-	-	-	-	8'	2
25'	5'	6'	6'	-	-	-	-	-	8'	3
26'	4'	6'	8'	-	-	-	-	-	8'	3
27'	5'	6'	8'	-	-	-	-	-	8'	3
28'	4'	8'	8'	-	-	-	-	- 1	8'	3
29'	5'	8'	8'	-	-	-	-	-	8'	3
30'	6'	8'	8'	-	-	-	-	-	8'	3
31'	7'	8'	8'	-	-	-	-	-	8'	3
32'	8'	8'	8'	-	-	-	-	-	8'	3
33'	5'	6'	6'	8'	-	-	-	-	8'	4
34'	4'	6'	8'	8'	-	-	-	-	8'	4
35'	5'	6'	8'	8'	_	-	-	-	8'	4
36'	4'	8'	8'	8'	_	-	_	-	8'	4
37'	5'	8'	8'	8'	_	-	_	-	8'	4
38'	6'	8'	8'	8'	-	-	_	-	8'	4
39'	7'	8'	8'	8'	-	-	_	-	8,	4
40'	8'	8'	8'	8'	-	-	-	-	8,	4
41'	5'	6'	6'	8'	8'	_		_	8,	5
42'	4'	6'	8'	8'	8'	-	-	-	8,	5
43'	5'	6'	8'	8'	8'	-	-	-	8,	5
44'	4'	8'	8'	8'	8'		-		8,	5
	5'	8'	8'			-		-	8,	5
45'	6'	8'		8' 8'	8'	-	-	-	8,	
46'			8'		8'	-	-			5
47'	7' 8'	8'	8' 8'	8'	8'	-		-	8'	5
48'		8'		8'	8'	- 0'	-	-	·	5
49'	5'	6'	6'	8'	8'	8'	-	-	8'	6
50'	4'	6'	8'	8'	8'	8'	-	-	8'	6
51'	5'	6'	8'	8'	8'	8'	-	-	8'	6
52'	4'	8'	8'	8'	8'	8'	-	-	8'	6
53'	5'	8'	8'	8'	8'	8'	-	-	8'	6
54'	6'	8'	8'	8'	8'	8'	-	-	8'	6
55'	7'	8'	8'	8'	8'	8'	-	-	8'	6
56'	8'	8'	8'	8'	8'	8'	-	-	8'	6
57'	5'	6'	6'	8'	8'	8'	8'	-	8'	7
58'	4'	6'	8'	8'	8'	8'	8'	-	8'	7
59'	5'	6'	8'	8'	8'	8'	8'	-	8'	7
60'	4'	8'	8'	8'	8'	8'	8'	-	8'	7

	FIXTURE LENGTH	CENTER-TO-CENTER
		BRACKET SPACING
3'	36.0"	18.0"
4'	48.0"	30.0"
5'	60.0"	42.0"
6'	72.0"	54.0"
7'	84.0"	66.0"
8'	96.0"	78.0"

Note 1: 2' fixtures use a single mounting bracket centered on the fixture Note 2: 10', 11', and 12' fixtures have a third mounting bracket centered on the fixture

