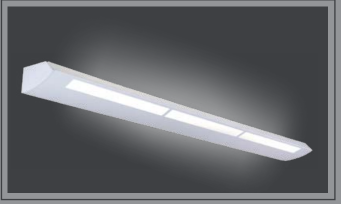
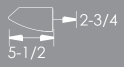


ASW2-LED

ARCHITECTURAL LED WALL MOUNT LINEAR DIRECT/INDIRECT SYSTEM





2000	4000	6000	8000
LUMENS	LUMENS	LUMENS	LUMENS
19	37	56	74
WATT	WATT	watt	watt



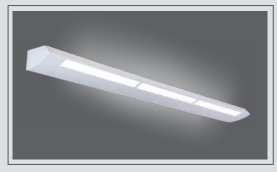
APPLICATION: Open office space ambient lighting for virtually glare-free and shadow free illumination. Ideal for school classrooms, meeting rooms, retail stores

- PRODUCT FEATURES:
 An optical system engineered to maximize the output of LED light engines
 Can be mounted from 12" to 18" from the ceiling while still producing very wide distribution for even ceiling brightness
 Fixtures are shipped with die-cast aluminum joiners installed for suspension and structural continuity
- Fixtures are designed with a white acrylic overlay that provides glowing ambient

- downlighting
 White 20-gauge roll-formed steel housing
 Rated at 85+ CRI and available in multiple CCTs
 Life tested to ensure light output of L70 up to 150,000 hrs and L85 up to 65,000 hrs
 Tested to LM-79 and LM-80 standards
 LED lighting technology offers the highest return on initial investment over the lifetime of the fixture
 Dimmable down to 1% with compatible dimming systems
 LED light engine is completely removable and upgradable



ASW2-LED ARCHITECTURAL LED LINEAR DIRECT/ INDIRECT PERFORATED (Wall Mount)



PERFORMANCE - The light engines found in the ASW2 are rated at 85+ CRI and are available in multiple CCTs: 3000K, 3500K, 4000K and 5000K. Rated and tested to LM-79 and LM-80 standards. The LEDs are also binned to a 3-step MacAdam ellipses to achieve consistent color from fixture to fixture.

ELECTRICAL - Powered by high-quality constant-current power LED drivers which are rated for 50 to 60Hz at 120-277V input, produce less than 20% THD, and have a power factor of .90 to 1.00.

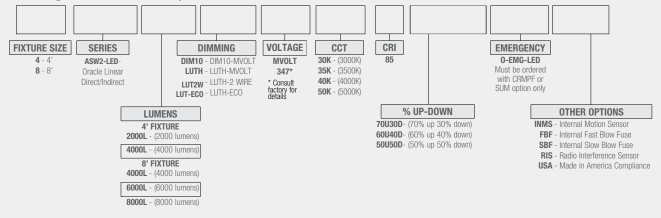
DIMMING - The ASW2-LED comes standard with 0-10V dimming on either 120 or 277V. Dimmable down to 1% of initial lumens. Also available in Lutron dimming options. Consult factory for dimmer compatibility.

OPTIONS - Fixtures can be shipped pre-installed with daylight harvesting controls, occupancy sensors, and/or power pack. Available manufacturer options include Leviton, Wattstopper, Hubble Automation, and others.

QUALITY CONTROL - Every fixture is turned on and rigorously tested by our QC Department before shipping.

WARRANTY - Limited 5 Year Warranty

Ordering Information: Example: 4-ASW2-LED-4000L-DIM10-MVOLT-30K-85-70U30D



EASYFIT **Controls Provided by EnOcean** Controls Options to be Installed on the Fixture Self-powered sensors and switches, combined with LED fixture controllers and a commissioning tool, permit easy configuration, intelligent local control, and seamless integration into building automation systems. EOSCU EOSWU ELLSU Occupancy Sensor Occupancy Sensor Daylight Sensor **Ceiling Mount** Wall Mount Ceiling Mount WSS0S-S9W WSS0S-D9W LEDDU LEDRU LED Relay Zone LED Zone ESRPU/ EDRPU LEVITON **NWC 300U** Controller 0-10V Controller 0-10V Wall Switches Wall Switches Navigan Wireless 902 MHz category Commissioner La legrand[®] LMFC-011 Fixture Will be Shipped Legrand Wattstopper DLM Enabled **Controls Installed** with LMFC-011 Module Controller Installed on the Fixture. on the Fixture Fixtures will be compatible with Legrand Wattstopper DLM Load Controllers, DLM Sensors, DLM Switches, DLM Remote Control, and DLM Configuration tool. Configuration tool **Plug Load Controllers** Sensors Remote Switches LMRH-105 LMCT-100-2 LMPL-101 LMPL-201 LMDC-100 LMLS-400 LMLS-500 LMSW-105 LMDM-101 FD-301 Fixture Will be Shipped with Legrand Wattstopper FD-301 (Integrated Daylight Dimming Photosensor) installed and FS-PP-V2 FS-PP-V2 Fixture Power Pack.





PHILIPS

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

Controls Installed on the Fixture



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.



SRB + SNS200-CMP

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.



enlighted

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

Enlighted Smart Sensors features digital motion, ambient light, and temperature sensing, the device provides autonomous fixture-level control

Controls Installed on the Fixture



Fixture Will be Shipped with Enlighted FS-D22 Two-wire sensor Sensor installed and PHILIPS-XSR driver. Fixture May be Controlled with Enlighted Gateway, Energy Manager or Enlighted Room Controller WS-2-00



Fixture Will be Shipped Sensor Ready with Enlighted CU-E3-1R Control Unit Power Pack. Fixture will be be compatible with Enlighted SU-4E-00 Sensor which can be Added in the Field Remote Mounting. Fixture May be Controlled with Enlighted Gateway, Energy Manager or Enlighted Room Controller WS-2-00



Fixture Will be Shipped with Enlighted SU-4E-00 Sensor installed and Enlighted CU-E3-1R Control Unit Power Pack. Fixture May be Controlled with Enlighted Gateway, Energy Manager or Enlighted Room Controller WS-2-00



PHILIPS-XSR

Fixture Will be Shipped Sensor Ready with PHILIPS-XSR driver. Fixtures will be be compatible with Enlighted CS-D2 Two-wire sensor which can be Added in the Field for Remote Mounting. Fixture May be Controlled with Enlighted Gateway, Energy Manager or Enlighted Room Controller WS-2-00.







OLUTRON

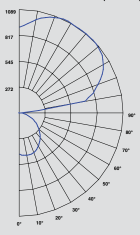




4-ASW2-LED-4000L-DIM10-MV0LT-6040

WATTAGE: 37 W

Candle Power Distribution (Candelas)



	LUN	Mens: 4195			TOTAL LUMINAIRE EFFICACY: 113									
Zonal Lumens Summary					ice Data (d	cd/sq.m)		Candela Tabulation						
Zone Lumens %Lamp %Fixt			Angle In	Average	Average	Average		<u>0</u>	<u>45</u>	<u>90</u>				
0-30°	326.00	N.A.	7.80	Degrees	0°	45°	90°	0	438.1	438.1	438.1			
0-40°	520.48	N.A.	12.40	45°	8104	7997	7140	5 15	449.8 451.1	445.9 442.0	436.8 414.7			
0-60°	880.48	N.A.	21.00	55°	7438	7394	6645	25	421.2	410.8	374.4			
0-90°	1091.87	N.A.	26.00	65° 75°	6630 5169	6690 5559	6033 5169	35	365.3	358.8	319.8			
0-180°	4195.3	N.A.	100.00	85°	4055	3476	3476	45 55	295.1 219.7	291.2 218.4	260.0 196.3			
				_				65	144.3	145.6	131.3			
								75	68.9	74.1	68.9			
								85	18.2	15.6	15.6			
								90	0.0	0.0	0.0			
				cients of Uti /e Floor Cavi										
Spacing	Critoria		RC BW 7	80% 70% 50% 30%	% 10% 70	70% % 50% 30%	% 10% 50%	50% 30% 10%	30% 50% 30%		0% 0% 0% 10% 0%			

Spacing Criteria										
0-180	:	N/A								
90-270	:	N/A								
Diagonal	·	N/A								

	Elle	Ellective Floor Cavity Reliectance 20% = FF																	
	RC RW	80% 70% 50% 30% 10%			70% 70% 50% 30% 10%			50% 50% 30% 10% 50%			50%	30%)% 30% 10% 50			10% 30%	0% 0%			
ROOM CAVITY RATIO	0 1 2 3 4 5 6 7 8 9 10	101 92 84 77 70 64 59 54 50 47 44	101 88 77 68 60 53 48 43 39 35 32	101 85 71 61 52 45 40 35 31 28 25	101 81 55 46 40 34 30 26 23 21	90 82 75 68 62 57 52 48 45 42 39	90 79 69 61 54 48 43 38 35 32 29	90 76 64 55 47 41 36 32 28 25 23	90 73 60 50 42 36 31 27 24 21 19	70 61 54 47 42 37 34 30 28 25 23	70 59 50 43 37 33 29 26 23 21 19	70 57 47 34 29 25 22 19 17 15	51 45 40 35 31 28 25 23 21 19 18	51 44 37 32 28 25 22 19 17 16 14	51 43 36 30 26 22 19 17 15 13 12	34 30 27 24 21 19 17 16 14 13 12	34 29 25 22 19 17 15 14 12 11 10	34 29 24 18 15 14 12 11 10 9	26 22 18 16 13 12 10 9 8 7 7
	RC - Ceiling Cavity Reflectance						BW - Wall Reflectance												