





Project:

Spec Type:

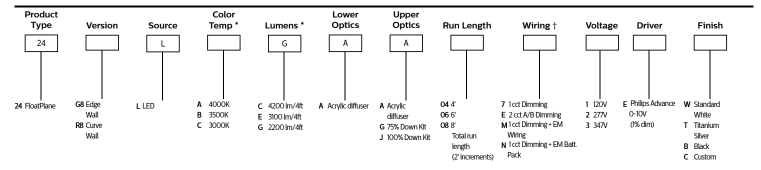
Catalog No: 24x8LxGAA

Qty

Line Notes:

With FloatPlane LED, it's easier than ever to integrate sleek and sporty style into your layout and within budget. Fresh and playful, with Curve and Edge profile options, FloatPlane's performance rivals that of high-end LED luminaires with the affordability of fluorescent. Available tunable white technology gives you the ability to vary color temperature and intensity, harmonizing lighting with your daily life.

Ordering guide



- * Nominal values within a range. Down kits and dust covers reduce output & efficacy. Consult photometry data for color temp, lumens & distribution of chosen configuration.
- † Not all wiring types are available with all configurations. Consult Philips Ledalite for a complete list of available options.

Mounting Hardware

Mount Type
Consult separate mounting spec sheet for mount type options

Endcaps -

Edge 13/16" [30mm]

5 ¹/₁/₁/₁ [144mm]



2200 lm/4ft 3000/3500/4000K

Optical System

White light emitted from dual linear arrays of lateral-facing LEDs is diffused and redirected into the upper and lower hemispheres with a combination of high reflectivity elements and acrylic diffusers. This delivers a highly efficient 70% up / 30% down indirect/direct distribution with a wide, homogeneous batwing distribution in the upper hemisphere. Twin polymer diffusers on the lower surface combine for an optical aperture of 5-1/2" to deliver a uniform, controlled brightness, maximizing visual comfort and luminaire efficacy. Factory or field installable variable optics kits are available to modify the distribution to 75% down or close to 100% down light. Field installable dust covers available on suspended versions.

Endcaps

Diecast aluminum endcaps in either Edge or Curve versions to match housing.

Finish

High quality powder coated, available in matte white, black or titanium silver. Other custom colors, including Pacific Aqua and Surf Yellow, available on request. White sensors only.

Housing

Precision formed 18 gauge cold-rolled steel. Approx. cross section size: 1.5"h x 8"w (suspended) or 5.7"w (wall mount).

Weight

Maximum: Suspended 3.5lb/ft, Wall 3.3lb/ft

Electrical

Factory pre-wired to section ends with quick-wire connectors

Standard Drivers

Philips Advance Xitanium 0-10V, 1-100%. Philips Advance Xitanium SR, 5-100% (for SpaceWise DT).

Class 2 rated output. Consult Philips Ledalite for other available drivers.

Standard Battery Pack

Philips Bodine, 90 min, 10W, Class 2 rated output, Emergency lumen output = 10W x luminaire efficacy x 1.1. Typical output 1400lm.

Lumen Maintenance

LEDs have been tested by the manufacturer in accordance with IESNA LM-80-08. At an ambient temperature of 25°C, the LED lumen maintenance expectation according to IES TM-21-11 is: L₈₀ (12k) 70,000 hrs suspended / 64,000 hrs wall. (Reported methodology) L₇₀ (12k) 108,000 hrs suspended / 98,000 hrs wall. (Projected methodology)

Source Color

LEDs rated for color rendering CRI >80, R9 >0 and fixture to fixture color accuracy within 2 SDCM.

Controls

Suspended version available with the following integrated controls:
Response daylight sensor (for single zone).
SpaceWise DT occupancy & daylight sensor w/ advanced grouping & dwell time.
SpaceWise DT commissioning via Android phone and Philips Field App. Compatible dimming wireless wall switches are available. For more information, please refer to www.philips.com/spacewise

Mounting

Suspended: Rapid installation sling mount at joints and ends. High strength aircraft cable and stainless steel gripper provide unlimited vertical adjustment and are independently tested to stringent safety standards. Wall: A hidden steel rail and bracket system attaches to the existing structure and supports housings close to the wall. Mount positioning is fully variable along the modules to accommodate site conditions, spaced up to 4½' on center and within 12" of an end or joint.

loints

Self-aligning, gasketed joining system. Access panels in the driver channel allow quick and hassle-free wiring of modules either before or after mechanical joints are completed.

Approvals

Certified to UL, CSA and IES standards. Certain suspended versions (24x5L) are DesignLights Consortium® qualified. Please see the DLC QPL list for exact catalog numbers (www.designlights.org/QPL).

Warranty

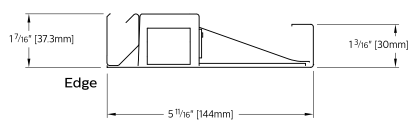
Philips indoor professional luminaires 5 year LED warranty: http://www.philips.com/warranties

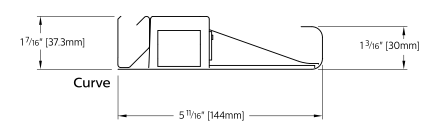
Environment

Rated for dry or damp locations in operating ambient temperatures $0-40^{\circ}\text{C}$ (32–104°F). Certain luminaire components may be adversely affected by contaminants. Damage caused by sulfur, chlorine, petroleum based solutions or other contaminants in the area of operation are not covered under warranty. Not suitable for natatorium environments.

Due to continuing product improvements, Philips Ledalite reserves the right to change the specifications without notice.

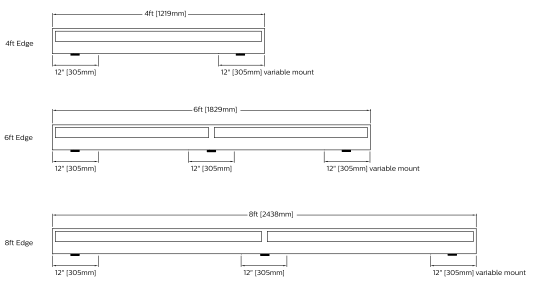
Dimensions - Cross Section



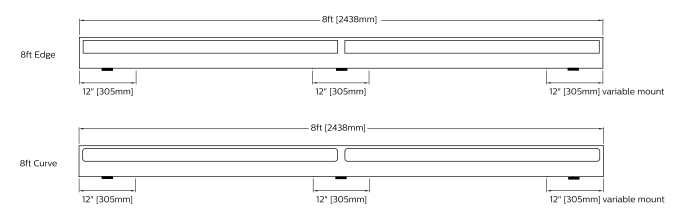


2200 lm/4ft 3000/3500/4000K

Dimensions - Modules

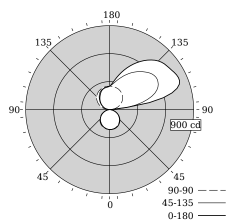


Optics and Styles

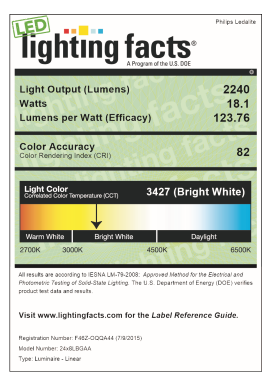


2200 lm/4ft 3000/3500/4000K

Photometry - 3500K



72% Up / 28% Down



Candela Distribution

Vertical		Zonal				
Angle	0	45	90	135	180	Lumens
0	213	213	213	213	213	0
5	213	213	212	211	211	20
15	210	209	206	203	201	58
25	199	198	194	189	187 165 140 109	89
35	180	179	174	168	165	108
45	153	153	148	143	140	114
55	121	120	116	112	109	104
65	85	84	81	78	75 38 8	79
75	46	46	43	40	38	45
85	12	12	10	9	8	12
90	8	5	0	0	0	0
95	23	83	22	5	0	54
105	691	419	77	50	0 0 47 79 113	234
115	813	571	125	84	79	303
125	779	605	164	119	113	300
135	737	566	196	156	147	264
145	641	494	221	194	180	207
155	517	411	237	223	147 180 214	143
165	385	330	246	237	236	80
175	278	268	251	244	243	25
180	251	251	251	251	251	0

Photometry based on 4ft white luminaire. Dust covers and non-white finishes reduce delivered lumens. Custom color finishes may shift output color temperature.

Fixture photometry has been conducted in accordance with IESNA LM-79-08

IES files for this and other photometric options can be downloaded online at www.lightingproducts.philips.com

Coefficients of Utilization (%)

Ceiling:		8	0			70			50		0
Wall:	70	50	30	10	70	50	30	50	30	10	0
	102	102	102	102	91	91	91	71	71	71	28
	93	89	85	81	83	79	76	62	60	58	23
	84	77	71	66	75	69	64	54	51	48	19
	77	68	60	55	68	61	55	48	43	40	16
	70	60	52	46	62	54	47	42	37	34	14
	64	53	45	39	57	48	41	38	33	29	12
	59	47	39	34	52	43	36	34	29	25	10
	54	42	35	29	48	38	32	30	25	22	9
	50	38	31	26	45	35	28	28	23	19	8
	47	35	28	23	42	32	25	25	20	17	7
	44	32	25	20	39	29	23	23	18	15	7
	Ceiling: Wall:	Wall: 70 102 93 84 77 70 64 59 54 50 47	Wall: 70 50 102 102 93 89 84 77 77 68 70 60 64 53 59 47 54 42 50 38 47 35	Walk 70 50 30 30 102 102 102 102 93 89 85 84 77 71 77 68 60 70 60 52 64 59 47 39 54 42 35 50 38 31 47 35 28	Wall: 70 50 30 10 10 10 10 10 10 10 10 10 10 10 10 10	Walf. 70 50 30 10 70 102 102 102 102 102 102 19 18 83 84 87 87 88 81 83 84 77 71 66 75 77 77 68 60 55 68 62 64 53 45 39 57 59 47 39 34 52 54 45 50 38 31 26 45 50 38 31 26 45 47 35 28 23 42 32 42 35 23 42 32 42 32 42 35 28 23 42 45	Walf 70 50 30 10 70 50 10 10 10 10 10 10 1	Walf: 70 50 30 10 70 50 30 10 70 50 30 10 70 50 30 10 70 50 30 10 70 50 30 10 70 50 30 10 10 10 10 10 10 10 10 10 10 10 10 10	Walf: 70 50 30 10 70 50 30 50 50 30 50 50 30 50 5	Wall: 70 50 30 10 70 50 30 50 30 30 30 30 3	Walk 70 50 30 10 70 50 30 50 30 10 70 50 30 50 30 10 70 50 30 10 70 50 30 10 70 50 30 30 10 30 30 30 30 3

Avg. Luminance (cd/m2)

Vertical Angle	Horizontal Angle 0 90 180				
55	3124	2993	2809		
65	2958	2815	2601		
75 85	2618 2073	2444 1728	2153 1382		
0.0	2073	1720	1302		

Distribution

Hemisphere	72% Up / 28% Down
Peak/Zenith	3.24
Peak Output	813 cd
Glare Control	Meets RP-1-12 recommendations for VDT-Critical spaces

2200 lm/4ft 3000/3500/4000K

Optical Performance

Nominal CCT:	3000K	3500K	4000K
Flux (lm)	2194	2240	2262
Efficacy (lm/W)	122.6	123.8	125.0
Power (W)	17.9	18.1	18.1
CCT (K)	3095	3427	4054
CRI	81	82	83
R9	3	6	12
x	0.4331	0.4123	0.3791
у	0.4077	0.4001	0.3791
Duv	0.0020	0.0030	0.0010

Electrical Performance - 3500K

Input Voltage	120V	277V	347V	
Input Power	18.1W	18.2W	17.2W	
Input Current	0.15A	0.07A	0.05A	
Power Factor	0.994	0.970	0.959	
Total Harm. Distortion	7.2%	8.8%	13.0%	

Tested values . contact technical support for rated values. Off-state power zero unless certain controls are specified.

