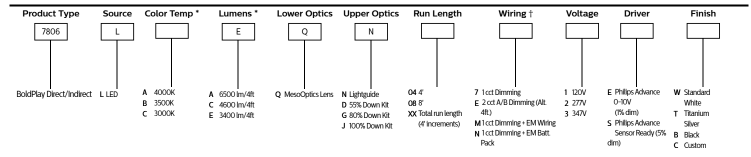


Brilliant design and intuitive engineering fearlessly combine to deliver unprecedented performance. BoldPlay's striking contrast of effortless style and urban edginess makes a distinctive statement in any space. Available tunable white technology gives you the ability to vary color temperature and intensity, harmonizing lighting with your daily life.

## Ordering guide



Mounting Hardware								
Mount Type Consult separate mounting spec sheet for mount type options: Ledalite Suspended Mounting Options  Suspension Length Distance from ceiling to top of luminaire in inches								
Endcaps -	Endcaps - Integrated Controls Please indicate with check mark.							
Sculpte	ed	Solid flat			Response Daylight Single Zone (DS)			
-					SpaceWise DT Occupancy & Daylight Sensor (SZ)			







<sup>\*</sup> Nominal values within a range. Down kits reduce output & efficacy. Consult photometry data for CRI, color temp, lumens & distribution of chosen configuration.

<sup>†</sup> Not all wiring types are available with all configurations. Consult Philips Ledalite for a complete list of available options.

3400 lm/4ft 75% Up 3000/3500/4000K

### **Optical System**

The optical system contains arrays of LEDs edge-lighting a low profile light-guide panel, using total internal reflection to homogenize the sources. The microstructured surface of the panel optimizes light extraction to create an efficacious direct/indirect distribution. Light is purified and controlled by MesoOptics film as it passes through a non-glare acrylic lens. Standard distribution is 75% up / 25% down for suspended and 65% up / 35% down for wall mount version.

#### **Endcaps**

Diecast aluminum endcaps finished with a textured matte powder coat to match the luminaire.

Suspended: Available in sculpted (standard) & solid flat.

Wall: Available with solid flat only.

#### **Finish**

Standard finish is a textured matte powder coat in white, black or titanium silver. Custom colors available upon request. White sensors only.

#### Housing

Precision formed 18 gauge cold-rolled steel.

#### Weight

Maximum: Suspended 3.75lb/ft & Wall 3.0lb/ft.

#### **Electrical**

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

#### **Standard Drivers**

Philips Advance Xitanium 0-10V, 1-100%. Philips Advance Xitanium Sensor Ready, 5-100%. 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: 1100lm.

#### **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:  $L_{80}$  (12k) >72,000 hrs (Reported methodology).

#### **Source Color**

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

#### Controls

Certain configurations available with: Response Daylight Sensors SpaceWise DT Occupancy & Daylight Sensors w/ advanced grouping & Dwell Time.

\*SpaceWise DT commissioning is via a compatible Android phone and Philips Field App. Compatible wireless dimming wall switches are available for dimming. 347V is not available as a standard option. For more information, please refer to www.philips.com/spacewise

#### Mounting

Suspended: Tamper-resistant aircraft cable gripper provides unlimited vertical adjustment. Aircraft cable, crimp and cable gripper are independently tested to meet stringent safety requirements.

**Wall**: Fixture is mounted flush to wall using hidden wall brackets which attach to existing structure, variable within 2"-5" of end or joint.

#### Joints

Self-aligning joining system with hands-free pre-joining wire access.

#### **Approvals**

Certified to UL, CSA and IES standards.
Certain suspended versions without down kits are
DesignLights Consortium® qualified. Please see the DLC
QPL list for exact catalog numbers
(www.designlights.org/QPL).

#### Warranty

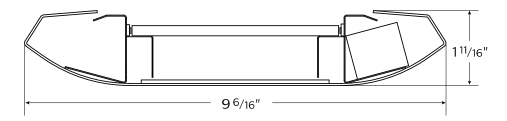
Philips indoor professional luminaires 5 year LED warranty: www.philips.com/warranties.

#### **Environment**

Rated for dry or damp locations in operating ambient temperatures 0–40°C (32–104°F). Certain luminaire components may be adversely affected by contaminants. Damage caused by sulfur, chlorine, petroleum based solutions or other contaminants 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**



3400 lm/4ft 75% Up 3000/3500/4000K

# **Dimensions - Modules**

Module length excludes end caps. Nominal mounting spacing for individually mounted modules.

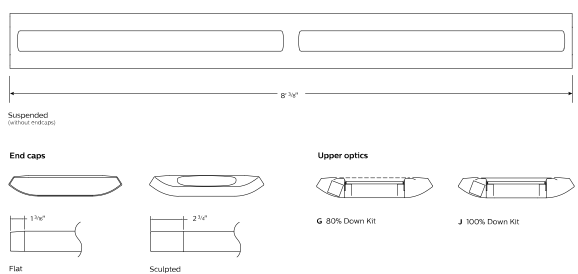
4 ft. 8' (2438.8mm)

Note: Refer to installation instructions for exact mount.

# **Optics and Styles**

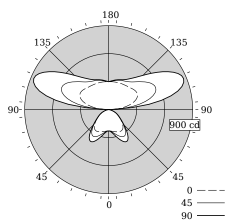


8 ft.

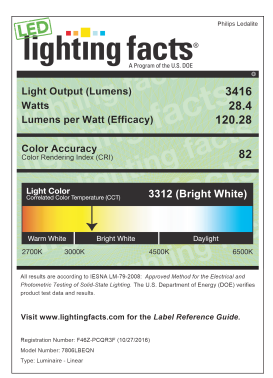


3400 lm/4ft 75% Up 3000/3500/4000K

## Photometry @ CRI>80, 3500K



75% Up / 25% Down



## Candela Distribution

0 229 229 229 229 229 0 5 5 230 231 233 236 236 23 236 236 23 236 236 236 2	Vertical Angle	0	Hori 22.5	zontal A 45	Angle 67.5	90	Zonal Lumens
5         230         231         233         236         236         23           15         244         250         269         288         295         77           25         261         276         320         361         378         147           35         259         274         315         350         363         193           45         206         210         221         229         232         170           55         137         135         136         140         142         124           65         81         80         82         88         88         28           7         7         8         9         0         0         0         0         0           95         99         115         162         226         252         180           105         259         308         458         655         767         502           115         341         377         556         761         862         567           125         350         394         510         645         708         466           125         330<							
15         244         250         269         288         295         77           25         261         276         320         361         378         147           35         259         274         315         350         363         193           45         206         210         221         229         222         272           55         137         135         136         140         142         124           65         81         80         82         85         88         82         27           75         33         34         35         36         36         38         38           85         6         7         7         7         8         9         9         15         162         226         252         180           105         259         394         150         645         76         76         186         76         76           115         341         397         256         761         862         567           125         353         3394         510         645         708         49           125							
25         261         276         320         361         378         147           35         259         274         315         363         33         149           45         206         210         221         229         232         170           55         137         135         136         140         142         124           65         81         80         82         88         82         28         88         82         28         86 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
35         259         274         315         350         363         193           45         206         210         221         229         232         170           55         137         135         136         140         142         124           65         81         80         82         85         86         38           75         33         34         35         36         36         38           85         6         7         7         7         8         9           90         0         0         0         0         0         0           95         99         115         162         226         252         180           105         259         308         488         655         767         502           115         341         397         556         761         862         567           125         350         394         510         645         708         406         230           145         316         338         365         394         406         406         230           155         309							
45 206 210 221 229 232 170 155 137 135 136 140 142 170 142 170 145 181 80 82 85 88 82 85 86 67 7 7 8 8 98 85 67 7 7 8 8 98 85 86 7 7 7 8 8 98 85 86 7 7 7 8 8 98 85 86 7 7 7 8 8 98 85 86 7 7 7 8 8 98 85 86 7 8 7 7 8 8 98 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8							
55         137         135         136         140         142         124           65         81         80         82         85         88         82           75         33         34         35         36         36         38           85         6         7         7         7         8         9           90         0         0         0         0         0         0           95         99         115         162         226         252         180           105         259         308         458         665         76         502           115         341         397         556         761         862         567           125         350         394         510         645         708         49           125         330         394         510         645         708         466         230           135         316         338         365         342         490         519         331         157           155         309         324         343         352         353         157           165							
75 33 34 35 36 36 38 8 90 0 0 0 0 0 0 0 0 0 95 99 115 162 226 252 180 105 259 308 458 665 767 502 115 341 397 556 761 862 567 125 350 394 510 645 708 465 135 330 363 422 490 519 331 145 316 338 365 394 406 230 155 309 324 343 352 353 157 165 304 313 323 329 330 91 175 300 303 305 307 308 29							
BS         6         7         7         7         8         9           90         0         0         0         0         0         0         9           95         99         115         162         226         252         180         180         186         665         767         502         2115         341         397         556         761         862         567         122         567         122         350         394         310         645         708         465         194         193         331         145         313         333         336         324         490         519         331         157         145         346         230         331         352         353         157         156         304         313         323         329         330         91         311         323         329         330         91         317         326         326         326         327         308         307         308         307         308         307         308         29         307         308         29         307         308         29         308         308         308         308	65	81	80	82	85	88	82
90 0 0 0 0 0 0 0 0 0 0 0 95 95 115 162 226 252 180 105 259 308 458 665 767 502 115 341 397 556 761 862 567 125 350 394 510 645 708 465 135 330 363 422 490 519 331 145 316 338 365 394 406 230 155 309 324 343 352 353 157 165 304 313 323 329 330 91 175 300 303 305 307 308 29	75	33	34	35	36	36	38
95 99 115 162 226 252 1800 105 259 308 458 665 767 262 115 341 397 556 761 862 567 125 330 363 422 490 519 331 145 316 338 365 394 066 230 155 309 324 343 352 353 157 165 304 313 323 329 330 91 175 300 303 305 307 308 29	85	6	7	7	7	8	9
105         259         308         458         665         767         502           115         341         397         556         761         862         567           125         350         394         510         648         708         465           135         330         363         422         490         519         231           145         316         338         359         394         406         230           155         309         324         343         352         353         157           165         304         313         323         323         309         91           175         300         303         305         307         308         29	90	0	0	0	0	0	0
115     341     397     556     761     862     567       125     350     394     510     648     708     462       135     330     363     422     490     519     331       145     316     383     365     394     406     230       155     309     324     343     352     353     157       165     304     313     323     329     330     91       175     300     303     305     307     308     29	95	99	115	162	226	252	180
125         350         394         510         645         708         465           135         330         363         422         490         519         331           145         316         338         365         394         406         230           155         309         324         343         352         353         157           165         304         313         323         329         330         91           175         300         303         305         307         308         29	105	259	308	458	665	767	502
135         330         363         422         490         519         331           145         316         338         365         394         406         230           155         309         324         343         352         353         157           165         304         313         323         329         330         91           175         300         303         305         307         308         29	115	341	397	556	761	862	567
145         316         338         365         394         406         230           155         309         324         343         352         353         157           165         304         313         323         329         330         91           175         300         303         305         307         308         29	125	350	394	510	645	708	465
155         309         324         343         352         353         157           165         304         313         323         329         330         91           175         300         303         305         307         308         29	135	330	363	422	490	519	331
165 304 313 323 329 330 91 175 300 303 305 307 308 29	145	316	338	365	394	406	230
175 300 303 305 307 308 29	155	309	324	343	352	353	157
	165	304	313	323	329	330	91
100 200 200 200 200 0	175	300	303	305	307	308	29
100 277 277 277 277 277 0	180	299	299	299	299	299	0

Values per 4ft unit

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 (%)

DCD	Ceiling:		8	0			70			50		0
RCR	Wall:	70	50	30	10	70	50	30	50	30	10	0
0		101	101	101	101	90	90	90	70	70	70	25
1		92	88	85	81	82	79	76	61	59	57	22
2		84	77	71	67	75	69	64	54	50	48	18
3		77	68	61	56	68	61	55	47	43	40	16
4		70	60	53	47	62	54	47	42	38	34	13
5		64	53	46	40	57	48	41	37	33	29	12
6		59	48	40	34	52	43	36	34	29	25	10
7		54	43	35	30	48	38	32	30	26	22	9
8		50	39	31	26	45	35	28	27	23	19	8
9		47	35	28	23	42	32	25	25	20	17	7
10		44	32	25	20	39	29	23	23	18	15	6

## Avg. Luminance (cd/m2)

Vertical	H	orizontal An	gle
Angle	0	45	90
55	2318	2301	2402
65	1860	1883	2020
75	1237	1312	1350
85	668	779	891

## **Distribution**

Hemisphere	75% Up / 25% Down			
Peak/Zenith	2.91			
Peak Output	869 cd			
Glare Control	Meets RP-1-12 recommendations for VDT-Critical spaces			

3400 lm/4ft 75% Up 3000/3500/4000K

## **Optical Performance @ 120V**

Nominal Spec:	3000K	3500K	4000K
Flux (lm)	3271	3416	3513
Efficacy (lm/W)	114.8	120.3	124.1
Power (W)	28.5	28.4	28.3
CCT (K)	3045	3312	3931
CRI	84	82	83
R9	10	-1	5
x	0.4338	0.4167	0.3849
у	0.4031	0.3968	0.3837
Duv	0.0000	0.0000	0.0020

# Electrical Performance @ CRI>80, 3500K

Input Voltage	120V	277V	347V	
Input Power	28.4W	28.4W	28.5W	
Input Current	0.24A	0.11A	0.09A	
Power Factor	0.994	0.962	0.953	
Total Harm. Distortion	8.0%	11.6%	11.0%	

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

With SpaceWise DT, standby power <0.5W (120V) or <0.8W (277V).

