

Elegant LED profile systems with small aperture, only 1.5". Available in two different sizes. Modular continuous systems configured to obtain bespoke solutions by incorporating Laser Blade modules from

CCT (K)	CRI	MODEL	OPTIC	SYSTEM POWER (W)	LUMENS (lm)	EFFICACY (integral (lm / W))	MAX CANDELA (cd)
3000	92	5 cells	Spot 13°	13.0	1 016	77	8 581
			Flood 13°	13.0	1 015	77	3 464
			Wide Flood 13°	13.0	1 028	78	1 738
			Wall Washer	13.0	420	32	355
		10 cells	Spot 13°	25.0	2 032	81	17 161
			Flood 13°	25.0	2 032	73	6 927
			Wide Flood 13°	25.0	1 836	93	3 105
			Wall Washer	25.0	840	33	711
		15 cells	Spot 13°	36.5	3 039	83	25 662
			Flood 13°	36.5	3 039	83	10 359
			Wide Flood 13°	36.5	3 076	84	5 200
			Wall Washer	36.5	1 277	33	1 082

N.B.: More optics available

**Source:** White LED (LM-80)  
2700K: 92CRI (90CRI min),  
3000K: 92CRI (90CRI min),  
3500K: 92CRI (90CRI min),  
4000K: 92CRI (90CRI min).

**Lumen maintenance:** 80% of initial lumens at 50 000 hours (L80) (LM-79).

**Optics:** Downlight: Spot 13°, flood 32°, wide flood 47°, general light pro, medium oval transversal or longitudinal and wide flood oval transversal or longitudinal;  
General light;  
Wall washer or wall washer LGC.

**Material:** Profile: Extruded aluminum  
Body and end caps: Die-cast aluminum  
Cover plate: Extruded aluminum  
Baffles and reflector: Thermoplastic  
Wall washer diffuser: PMMA ribbed acrylic.

**Mounting:** Surface mounted using anchoring screws.  
Installs directly to surface, or onto a standard 2" or 4" junction box (with square or rectangular white painted canopy).

**Electrical:** See remote LED driver options on page 3.

**Finish:** Powder coated profile, cover plates and canopy. (page 2)

**Weight:** ILB05: H: 1.222lb (0.55kg) L: 1.095b (0.49kg)  
ILB10: H: 2.145lb (0.97kg) L: 1.948lb (0.88kg)  
ILB15: H: 2.974lb (1.35kg) L: 2.757lb (1.25kg)

**Warranty:** 5 year limited warranty

**Ratings:** IP20

**Certification:**  cULus listed for damp location. Interior use only.



**ORDERING INFO**

- **S** - - - - - **REM**

FIXTURE

**MODEL**

- 3654** - High - 4 5/8" (116mm)  **3664** - Compact - 3 1/2" (89mm)

**LAYOUT**

- S** - Single

**CONFIGURATION**

- F** - Full

**MOUNTING**

- JB** - 4" junction box  **PB** - Full length 4" junction box  **J2** - 2" junction box  **P2** - Full length 2" junction box  **FW** - Fixture whip  
 **DF** - Direct feed

**LASER BLADE MODEL**

- LB05** - 5 Cells<sup>(1)</sup>  **LB10** - 10 Cells  **LB15** - 15 Cells

**LED**

- 027** - 2700K, 92CRI\*  **030** - 3000K, 92CRI\*  **035** - 3500K, 92CRI\*  **040** - 4000K, 92CRI\*

**OPTIC**

- SP** - Spot 13°  **FL** - Flood 32°  **WF** - Wide flood 47°  **GP** - General light pro  **LM** - Medium oval longitudinal<sup>(2)</sup>  
 **TM** - Medium oval transversal<sup>(2)</sup>  **LW** - Wide flood oval longitudinal<sup>(3)</sup>  **TW** - Wide flood oval transversal<sup>(3)</sup>  **GL** - General light  **WW** - Wall washer  
 **WL** - Wall washer LGC (longitudinal glare control)

**WALL WASHER DIRECTION (FEED POSITION)**

- L** - Left<sup>(4)</sup>  **R** - Right<sup>(4)</sup>  **N** - Not applicable

**VOLTAGE**

- REM** - Remote

**FINISH** (profile finish / baffle finish)

- 10** - Gray / black   **01** - White / black   **02** - Black / black   
 **31** - White / white<sup>(4)</sup> 

\* 92CRI typical, minimum 90CRI.  
<sup>(1)</sup> 5 cells (**LB05**) model not available with 4" (**JB**) or 2" (**J2**) junction box mounting for full (**F**) configuration.  
<sup>(2)</sup> Available with five (**LB05**) model.  
<sup>(3)</sup> Available with five (**LB05**) and ten (**LB10**) laser blade models.  
<sup>(4)</sup> Available for downlight (**SP**, **FL**, **LM**, **TM**, **LW**, **TW**, **WF**, **GP**) optics.

**REMOTE LED DRIVER OPTIONS**  
(TO BE ORDERED SEPARATELY)

							LB05 9.8W*	LB10 20W*	LB15 29W*
Watts	Voltage	Rated	Dimming protocol	Dimming range	Dimensions	Max distance**	Min-max units		
<b>4443-0700-014-UNV-D2</b>							1		
14	120-277V	Indoor	Lutron Hi Lume® 1% EcoSystem™ (Soft-on, Fade to Black)	Down to ±1%	5" x 4" x 3" (127 x 102 x 76mm)	35ft(10m)			
<b>4444-0700-022-120-LTE</b>							1		
22	120V	Indoor	Leading and trailing edge (ELV and TRIAC)	Down to ±1%	6" x 4" x 3" (152 x 101 x 76mm)	30ft(9m)			
<b>4443-0700-026-UNV-D2</b>							2	1	
26	120-277V	Indoor	Lutron Hi Lume® 1% EcoSystem™ (Soft-on, Fade to Black)	Down to ±1%	5" x 4" x 3" (127 x 102 x 76mm)	35ft(10m)			
<b>4450-0700-030-UNV-SD10</b>							1-2	1	
30	120-277V	Indoor	0-10V ELDOLED SOLOdrive	Down to ±0.1%	8" x 8" x 4" (203 x 203 x 102mm)	118ft(36m)			
<b>4443-0700-037-UNV-D2</b>							3		1
37	120-277V	Indoor	Lutron Hi Lume® 1% EcoSystem™ (Soft-on, Fade to Black)	Down to ±1%	5" x 4" x 3" (127 x 102 x 76mm)	35ft(10m)			
<b>4450-0700-038-UNV-D10</b>							1-3	1	1
38	120-277V	Indoor	0-10V	Down to ±1%	8" x 8" x 4" (203 x 203 x 102mm)	30ft(9m)			
<b>4445-0700-040-120-LTE</b>							3		1
40	120V	Indoor	Leading and trailing edge (ELV and TRIAC)	Down to ±10%	6" x 6" x 3" (152 x 152 x 76mm)	30ft(9m)			
<b>4450-0700-038-UNV-ED10</b>							1-3	1	1
50	120-277V	Indoor	0-10V ELDOLED ECOdrive	Down to ±1%	8" x 8" x 4" (203 x 203 x 102mm)	118ft(36m)			
<b>4450-0700-050-UNV-SD10 (2 channels)</b>							1-4 1-2 per channel	1-2 1 per channel	
50	120-277V	Indoor	0-10V ELDOLED SOLOdrive	Down to ±0.1%	8" x 8" x 4" (203 x 203 x 102mm)	118ft(36m)			
<b>4448-0700-100-UNV-SD10 (4 channels)</b>							1-8 <sup>(1)</sup> 1-2 per channel	1-4 <sup>(1)</sup> 1 per channel	1-3 <sup>(1)</sup> 1 per channel
100	120-277V	Indoor	0-10V ELDOLED SOLOdrive	Down to ±0.1%	10" x 8" x 4" (254 x 203 x 102mm)	118ft(36m)			

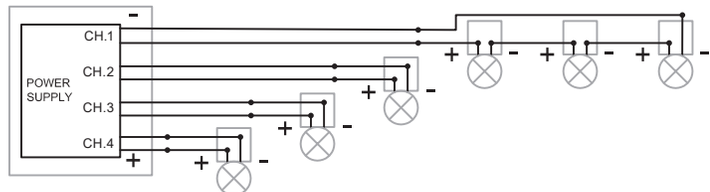
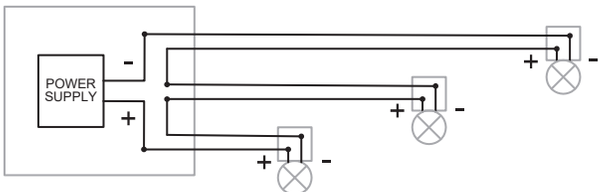
**N.B. :** For DALI dimming solution contact customer service.

\* Wattage requirement for one (1) fixture (Remote fixture only).  
\*\* Calculated for 16AWG cable. Contact customer service for longer remote distance.

**WIRING DIAGRAMS**

Multiple luminaires must be connected in series (home run or fixture chain)

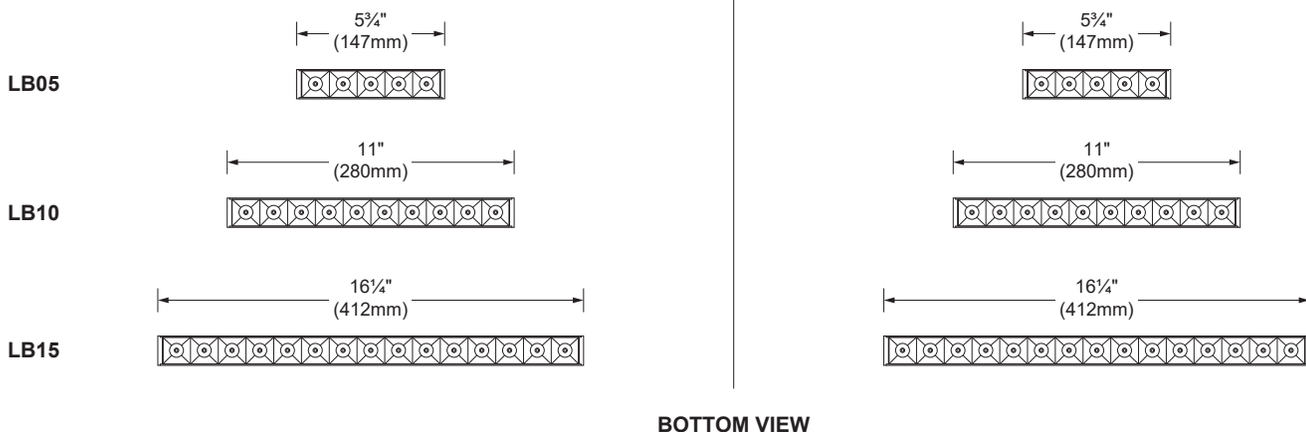
<sup>(1)</sup> Luminaires must be connected on separate channels (1-4).  
Multiple luminaires can be connected in series on a channel (home run or fixture chain).  
Do not exceed the wattage and voltage range on each channel.



**DIMENSION AND CONFIGURATION**

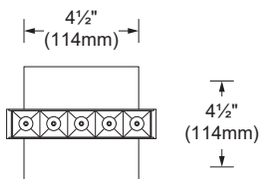


**F - Full configuration**

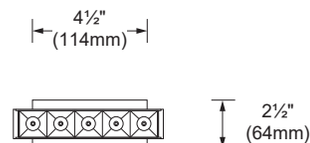


**MOUNTING**

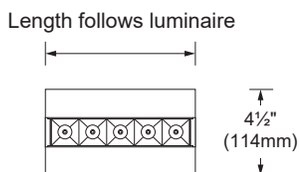
**JB - Square canopy for 4" junction box**  
Canopy to cover a standard 4" octogonal junction box.



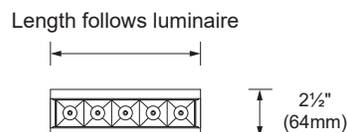
**J2 - Canopy for 2" junction box**  
Canopy to cover a standard 2" junction box.



**PB - Full length canopy for 4" junction box**  
Long adapter plate to cover a standard 4" octogonal junction box.



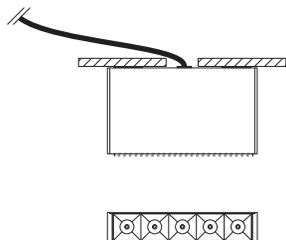
**P2 - Full length canopy for 2" junction box**  
Long adapter plate to cover a standard 2" junction box.



**BOTTOM VIEW**

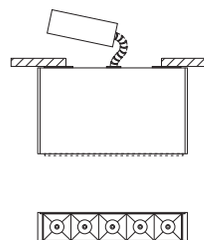
**FW - Fixture whip to remote power supply**  
Installed directly to surface.  
Supplied with 36" (914mm) long power cable.

**cut-out required:** Ø 1/2" (13mm)



**DF - Direct feed with connection box**  
Connections made inside the connection box.  
Supplied with 6" (152mm) long BX cable.

**cut-out required:** 1 1/4" x 3" (32 x 76mm)

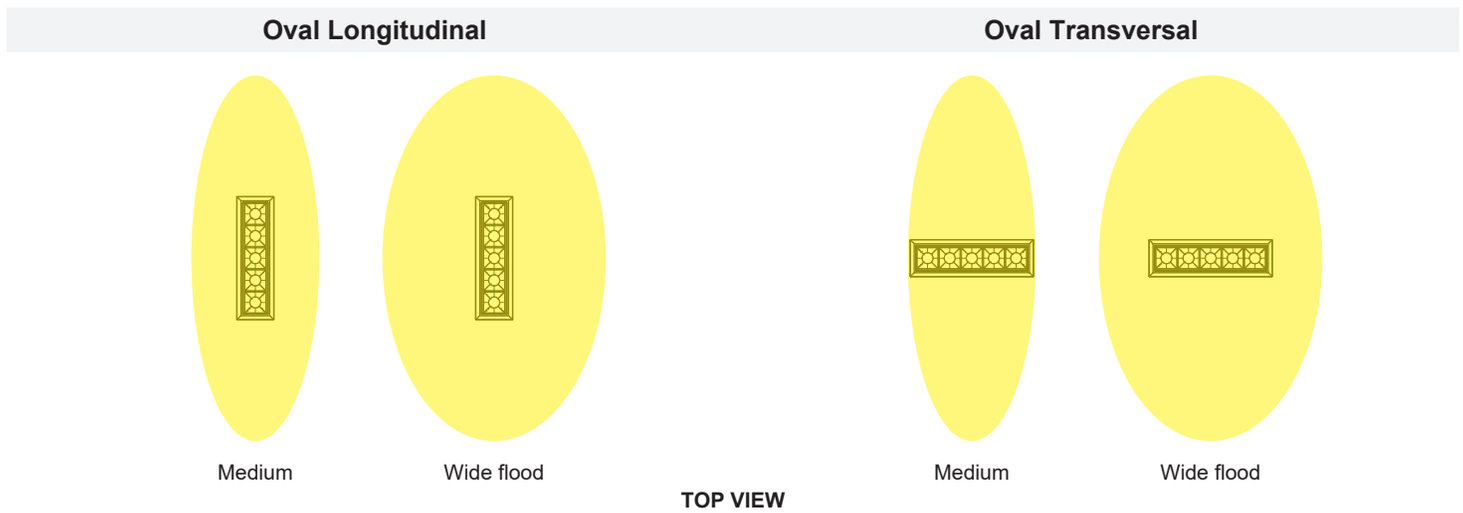


**SIDE VIEW**

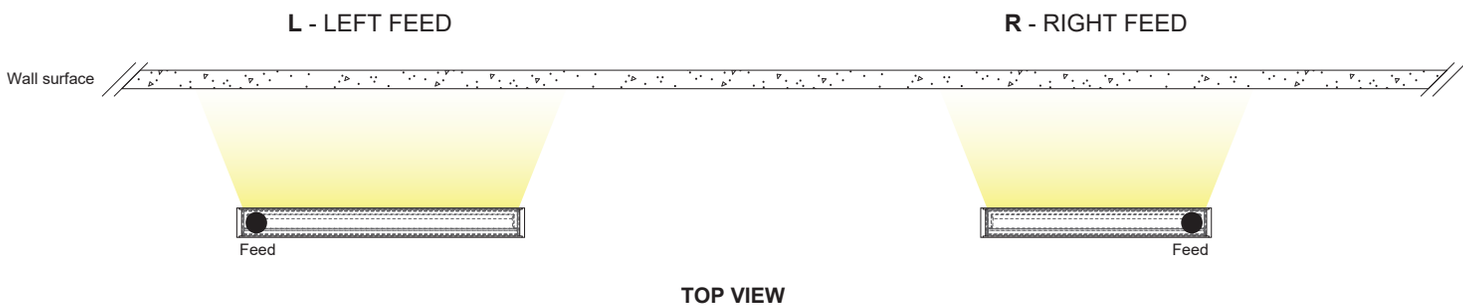
**LED COLOR FIDELITY DATA**

CCT	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	Rf	Rg	Melanopic ratio
2700K	92	96	98	91	91	95	91	79	55	89	92	86	93	98	88	91	100	0.488
3000K	93	97	98	92	93	95	92	82	60	91	92	82	94	99	90	92	99	0.571
3500K	92	95	96	92	91	93	93	83	59	87	92	79	93	97	89	92	99	0.635
4000K	93	94	94	93	92	91	94	86	64	85	93	78	93	96	90	91	100	0.715

**OVAL BEAM DISTRIBUTION**



**HIGH PROFILE SYMMETRICAL WALL WASHER DIRECTION (FEED POSITION)**



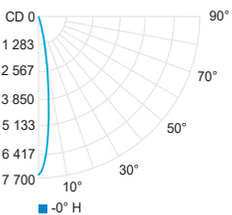
**PHOTOMETRIC DATA**

**ILB05**



**(3000K, 92CRI) • Spot 13°**

**(ILB05-030-SP)**



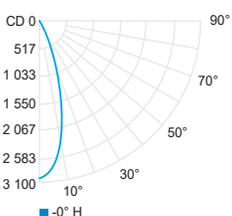
Center beam fc	Beam width ft
2ft	1 915 0.5
4ft	479 0.9
6ft	213 1.4
8ft	120 1.9
10ft	76.6 2.3
12ft	53.2 2.8

**Power:** 13.0W  
**Lumens:** 1,016 lm  
**Efficacy:** 77 lm/W  
**Max candela:** 8,581 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

**(3000K, 92CRI) • Flood 32°**

**(ILB05-030-FL)**



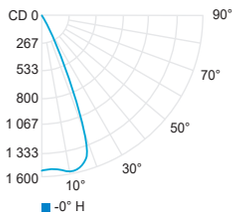
Center beam fc	Beam width ft
2ft	773 1.2
4ft	193 2.3
6ft	85.9 3.5
8ft	48.3 4.6
10ft	30.9 5.8
12ft	21.5 6.9

**Power:** 13.0W  
**Lumens:** 1,015 lm  
**Efficacy:** 77 lm/W  
**Max candela:** 3,464 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

**(3000K, 92CRI) • Wide Flood 47°**

**(ILB05-030-WF)**



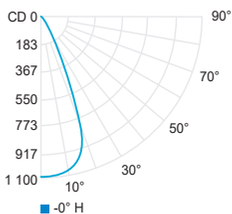
Center beam fc	Beam width ft
2ft	376 1.7 1.8
4ft	94 3.4 3.7
6ft	41.8 5.2 5.5
8ft	23.5 6.9 7.4
10ft	15.0 8.6 9.2
12ft	10.4 10.3 11.1

**Power:** 13.0W  
**Lumens:** 1,028 lm  
**Efficacy:** 78 lm/W  
**Max candela:** 1,738 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

**(3000K, 92CRI) • General Light Pro**

**(ILB05-030-GP)**

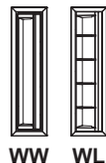


Center beam fc	Beam width ft
2ft	274 1.9
4ft	68.4 3.8
6ft	30.4 5.7
8ft	17.1 7.5
10ft	11 9.4
12ft	7.60 11.3

**Power:** 11.6W  
**Lumens:** 821 lm  
**Efficacy:** 70 lm/W  
**Max candela:** 1,095 cd

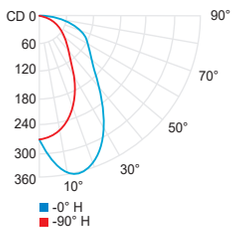
Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.09

**ILB05**



**(3000K, 92CRI) • Wall Washer**

**(ILB05-030-WW)**



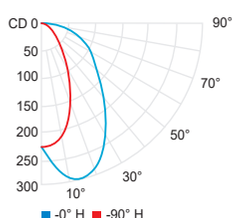
Center beam fc	Beam width ft
2ft	70.1 1.8 2.3
4ft	17.5 3.6 4.6
6ft	7.79 5.4 6.8
8ft	4.38 7.2 9.1
10ft	2.80 9.0 11.4
12ft	1.95 10.8 13.7

**Power:** 13.0W  
**Lumens:** 420 lm  
**Efficacy:** 32 lm/W  
**Max candela:** 355 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.92
<b>3000K</b>	1.00
3500K	1.04
4000K	1.04

**(3000K, 92CRI) • Wall Washer LGC**

**(ILB05-030-WL)**



Center beam fc	Beam width ft
2ft	57.8 1.9 1.8
4ft	14.5 3.8 3.7
6ft	6.43 5.7 5.5
8ft	3.61 7.6 7.4
10ft	2.31 9.4 9.2
12ft	1.61 11.3 11.1

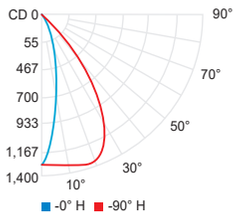
**Power:** 13.0W  
**Lumens:** 324 lm  
**Efficacy:** 24 lm/W  
**Max candela:** 329 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.92
<b>3000K</b>	1.00
3500K	1.04
4000K	1.04

**PHOTOMETRIC DATA**

**(3000K, 92CRI) • Medium Oval Longitudinal**

**(ILB05-030-LM)**



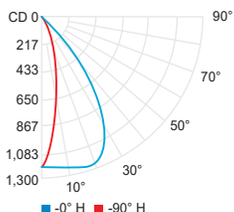
	Center beam fc	Beam width ft
2ft	327	0.8 3.0
4ft	81.8	1.6 6
6ft	36.4	2.4 9.1
8ft	20.5	3.2 12.2
10ft	13.1	4.0 15.2
12ft	9.09	4.8 18.3

**Power:** 13.0W  
**Lumens:** 907 lm  
**Efficacy:** 69 lm/W  
**Max candela:** 1,512 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

**(3000K, 92CRI) • Medium Oval Transversal**

**(ILB05-030-TM)**



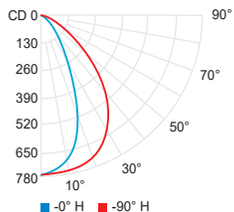
	Center beam fc	Beam width ft
2ft	297	3.1 0.8
4ft	74.3	1.6 1.6
6ft	33.0	9.2 2.4
8ft	18.6	12.3 3.3
10ft	11.9	15.3 4.1
12ft	8.26	18.4 4.9

**Power:** 13.0W  
**Lumens:** 883 lm  
**Efficacy:** 67 lm/W  
**Max candela:** 1,406 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

**(3000K, 92CRI) • Wide Flood Oval Longitudinal**

**(ILB05-030-LW)**



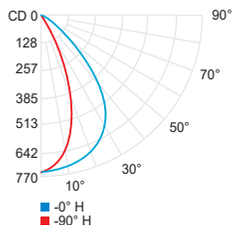
	Center beam fc	Beam width ft
2ft	191	1.5 3.6
4ft	47.8	3.1 7.2
6ft	21.2	4.6 10.8
8ft	11.9	6.2 14.4
10ft	7.64	7.7 18.0
12ft	5.31	9.2 21.6

**Power:** 13.0W  
**Lumens:** 907 lm  
**Efficacy:** 69 lm/W  
**Max candela:** 864 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

**(3000K, 92CRI) • Wide Flood Oval Transversal**

**(ILB05-030-TW)**



	Center beam fc	Beam width ft
2ft	187	3.6 1.5
4ft	46.8	7.1 3.1
6ft	20.8	10.7 4.6
8ft	11.7	14.3 6.1
10ft	7.49	17.9 7.6
12ft	5.20	21.4 19.2

**Power:** 13.0W  
**Lumens:** 907 lm  
**Efficacy:** 69 lm/W  
**Max candela:** 856 cd

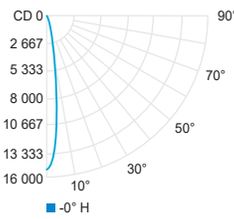
Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

**PHOTOMETRIC DATA**

**ILB10**



(3000K, 92CRI) • **Spot 13°** (ILB10-030-SP)

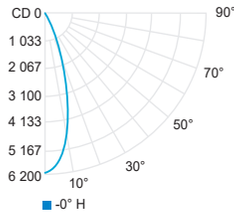


Center beam fc	Beam width ft
2ft <b>3 831</b>	<b>0.5</b>
4ft <b>958</b>	<b>0.9</b>
6ft <b>426</b>	<b>1.4</b>
8ft <b>239</b>	<b>1.9</b>
10ft <b>153</b>	<b>2.3</b>
12ft <b>106</b>	<b>2.8</b>

**Power:** 25.0W  
**Lumens:** 2,032 lm  
**Efficacy:** 81 lm/W  
**Max candela:** 17,161 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	<b>1.00</b>
3500K	1.03
4000K	1.04

(3000K, 92CRI) • **Flood 32°** (ILB10-030-FL)

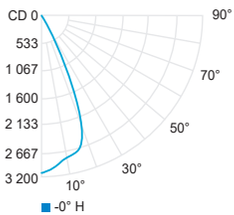


Center beam fc	Beam width ft
2ft <b>1 546</b>	<b>1.2</b>
4ft <b>387</b>	<b>2.3</b>
6ft <b>172</b>	<b>3.5</b>
8ft <b>96.6</b>	<b>4.6</b>
10ft <b>61.9</b>	<b>5.8</b>
12ft <b>43.0</b>	<b>6.9</b>

**Power:** 25.0W  
**Lumens:** 2,032 lm  
**Efficacy:** 81 lm/W  
**Max candela:** 6,927 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	<b>1.00</b>
3500K	1.03
4000K	1.04

(3000K, 92CRI) • **Wide Flood 47°** (ILB10-030-WF)

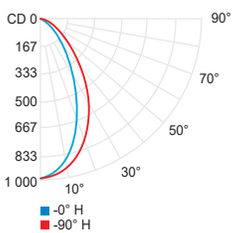


Center beam fc	Beam width ft
2ft <b>752</b>	<b>1.7 1.8</b>
4ft <b>188</b>	<b>3.4 3.7</b>
6ft <b>83.5</b>	<b>5.2 5.5</b>
8ft <b>47.0</b>	<b>6.9 7.4</b>
10ft <b>30.1</b>	<b>8.6 9.2</b>
12ft <b>20.9</b>	<b>10.3 11.1</b>

**Power:** 25.0W  
**Lumens:** 2,056 lm  
**Efficacy:** 82 lm/W  
**Max candela:** 3,478 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	<b>1.00</b>
3500K	1.03
4000K	1.03

(3000K, 92CRI) • **General Light** (ILB10-030-GL)

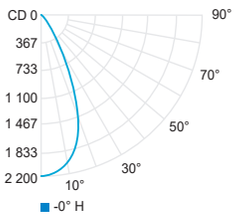


Center beam fc	Beam width ft
2ft <b>249</b>	<b>2.0 2.9</b>
4ft <b>62.4</b>	<b>4.0 5.7</b>
6ft <b>27.7</b>	<b>6.0 8.6</b>
8ft <b>15.6</b>	<b>8.0 11.4</b>
10ft <b>9.98</b>	<b>10.0 14.3</b>
12ft <b>6.93</b>	<b>12.0 17.1</b>

**Power:** 25.0W  
**Lumens:** 1 210 lm  
**Efficacy:** 48 lm/W  
**Max candela:** 999 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	<b>1.00</b>
3500K	1.03
4000K	1.04

(3000K, 92CRI) • **General Light Pro** (ILB10-030-GP)



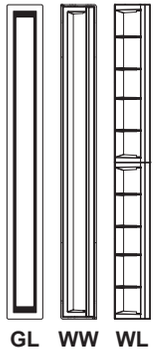
Center beam fc	Beam width ft
2ft <b>547</b>	<b>1.9</b>
4ft <b>137</b>	<b>3.8</b>
6ft <b>60.8</b>	<b>5.7</b>
8ft <b>34.2</b>	<b>7.5</b>
10ft <b>21.9</b>	<b>9.4</b>
12ft <b>15.2</b>	<b>11.3</b>

**Power:** 25.0W  
**Lumens:** 1,839 lm  
**Efficacy:** 73 lm/W  
**Max candela:** 2,452 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	<b>1.00</b>
3500K	1.03
4000K	1.04

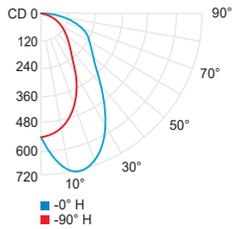
**PHOTOMETRIC DATA**

**ILB10**



(3000K, 92CRI) • **Wall Washer**

**(ILB10-030-WW)**



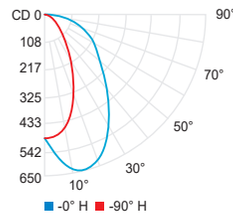
Center beam fc	Beam width ft	
2ft	1.8	2.3
4ft	3.6	4.6
6ft	5.4	6.8
8ft	7.2	9.1
10ft	9.0	11.4
12ft	10.8	13.7

**Power:** 25.0W  
**Lumens:** 840 lm  
**Efficacy:** 33 lm/W  
**Max candela:** 711 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.92
<b>3000K</b>	1.00
3500K	1.04
4000K	1.04

(3000K, 92CRI) • **Wall Washer LGC**

**(ILB10-030-WL)**



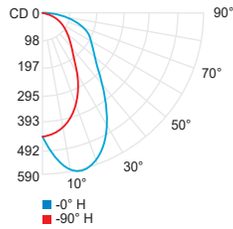
Center beam fc	Beam width ft	
2ft	1.9	1.8
4ft	3.8	3.7
6ft	5.7	5.5
8ft	7.6	7.4
10ft	9.4	9.2
12ft	11.3	11.1

**Power:** 25.0W  
**Lumens:** 634 lm  
**Efficacy:** 25 lm/W  
**Max candela:** 645 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.91
<b>3000K</b>	1.00
3500K	1.04
4000K	1.04

(3000K, 92CRI) • **Wide Flood Oval Longitudinal°**

**(ILB10-030-LW)**



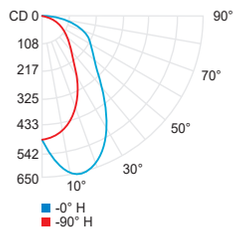
Center beam fc	Beam width ft	
2ft	1.9	1.8
4ft	3.8	3.7
6ft	5.7	5.5
8ft	7.6	7.4
10ft	9.4	9.2
12ft	11.3	11.1

**Power:** 25.0W  
**Lumens:** 1,814 lm  
**Efficacy:** 72 lm/W  
**Max candela:** 1,727 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.04

(3000K, 92CRI) • **Wide Flood Oval Transversal°**

**(ILB10-030-TW)**



Center beam fc	Beam width ft	
2ft	1.8	2.3
4ft	3.6	4.6
6ft	5.4	6.8
8ft	7.2	9.1
10ft	9.0	11.4
12ft	10.8	13.7

**Power:** 25.0W  
**Lumens:** 1,814 lm  
**Efficacy:** 72 lm/W  
**Max candela:** 1,711 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.04

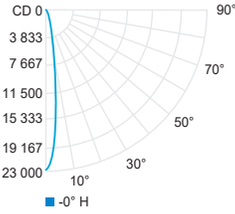
**PHOTOMETRIC DATA**

**ILB15**



(3000K, 92CRI) • **Spot 13°**

(ILB15-030-SP)



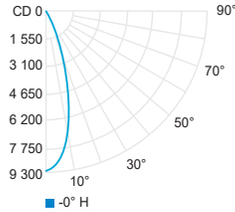
Center beam fc	Beam width ft
2ft 5 728	0.5
4ft 1 432	0.9
6ft 636	1.4
8ft 358	1.9
10ft 229	2.3
12ft 159	2.8

**Power:** 36.5W  
**Lumens:** 3,039 lm  
**Efficacy:** 83 lm/W  
**Max candela:** 25,662 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.04

(3000K, 92CRI) • **Flood 32°**

(ILB15-030-FL)



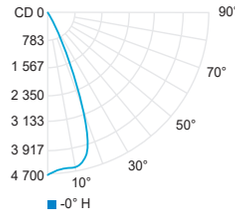
Center beam fc	Beam width ft
2ft 2 312	1.2
4ft 578	2.3
6ft 257	3.5
8ft 145	4.6
10ft 92.5	5.8
12ft 64.2	6.9

**Power:** 36.5W  
**Lumens:** 3,039 lm  
**Efficacy:** 83 lm/W  
**Max candela:** 10,359 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.04

(3000K, 92CRI) • **Wide Flood 47°**

(ILB15-030-WF)



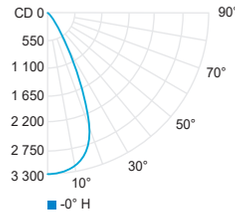
Center beam fc	Beam width ft
2ft 1 124	1.7 1.8
4ft 281	3.4 3.7
6ft 125	5.2 5.5
8ft 70.3	6.9 7.4
10ft 45.0	8.6 9.2
12ft 31.2	10.3 11.1

**Power:** 36.5W  
**Lumens:** 3,076 lm  
**Efficacy:** 84 lm/W  
**Max candela:** 5,200 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.04

(3000K, 92CRI) • **General Light Pro**

(ILB15-030-GP)

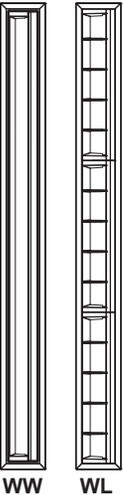


Center beam fc	Beam width ft
2ft 821	1.9
4ft 205	3.8
6ft 91.2	5.7
8ft 51.3	7.5
10ft 32.8	9.4
12ft 22.8	11.3

**Power:** 36.5W  
**Lumens:** 2 758 lm  
**Efficacy:** 76 lm/W  
**Max candela:** 3,678 cd

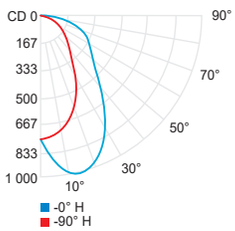
Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.04

**ILB15**



(3000K, 92CRI) • **Wall Washer**

(ILB15-030-WW)



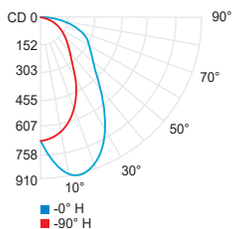
Center beam fc	Beam width ft
2ft 196	1.8 2.3
4ft 48.9	3.6 4.6
6ft 21.7	5.4 6.8
8ft 12.2	7.2 9.1
10ft 7.83	9.0 11.4
12ft 5.43	10.8 13.7

**Power:** 35.5W  
**Lumens:** 1,277 lm  
**Efficacy:** 33 lm/W  
**Max candela:** 1,082 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.92
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

(3000K, 92CRI) • **Wall Washer LGC**

(ILB15-030-WL)



Center beam fc	Beam width ft
2ft 173	1.9 1.8
4ft 44.6	3.8 3.7
6ft 19.8	5.7 5.5
8ft 11.1	7.6 7.4
10ft 7.14	9.4 9.2
12ft 4.95	11.3 11.1

**Power:** 35.5W  
**Lumens:** 958 lm  
**Efficacy:** 25 lm/W  
**Max candela:** 974 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.04
4000K	1.04