



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

CCT (K)	CRI	MODEL	OPTIC	SYSTEM POWER (W)	LUMENS (lm)	EFFICACY (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-80).

**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:**

Supplied with 5' (1500mm) long suspension aircraft cable (field adjustable) and white canopy. To be installed on a standard 4" octagonal junction box.

**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

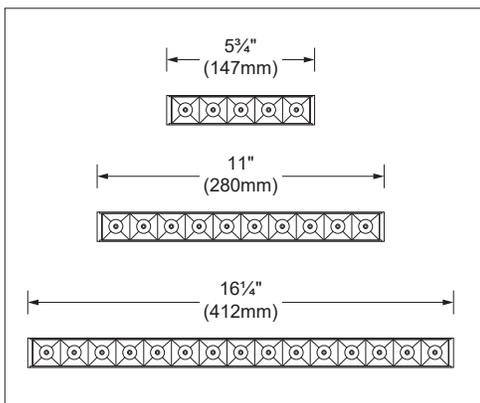
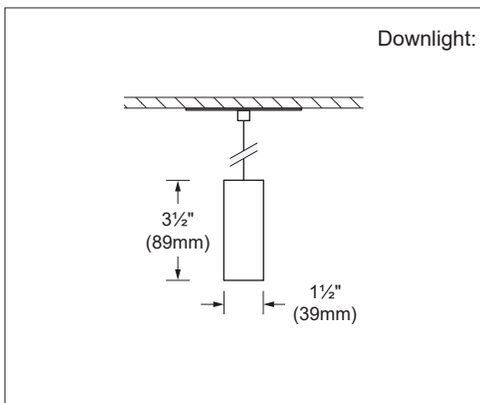
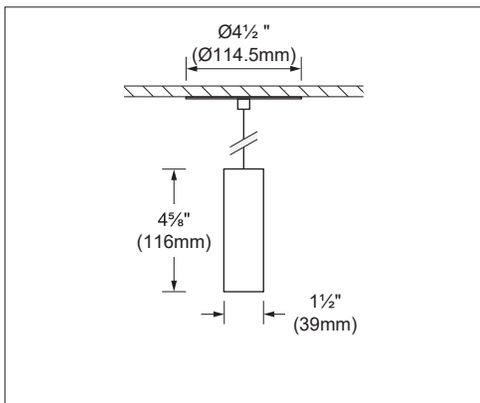
**Ratings:**

IP20

**Certification:**



cULus listed for damp location. Interior use only.



**ORDERING INFO**

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

FIXTURE



**MODEL**

- 3650** - High - 4 5/8" (116mm)  **3660** - Compact - 3 1/2" (89mm)

**LAYOUT**

- S** - Single

**CONFIGURATION**

- F** - Full

**LASER BLADE MODEL**

- LB05** - 5 Cells  **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>(1)</sup>  
 **TM** - Medium oval transversal<sup>(1)</sup>  **LW** - Wide flood oval longitudinal<sup>(2)</sup>  **TW** - Wide flood oval transversal<sup>(2)</sup>  **GL** - General light<sup>(1)</sup>  **WW** - Wall washer  
 **WL** - Wall washer LGC (longitudinal glare control)

**WALL WASHER DIRECTION (FEED POSITION)**

- L** - Left<sup>(3)</sup>  **R** - Right<sup>(3)</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> Available with five (**LB05**) model.

<sup>(2)</sup> Available with five (**LB05**) and ten (**LB10**) laser blade models.

<sup>(3)</sup> Available for 10 cells (**LB10**) and 15 cells (**LB15**) laser blade models.

<sup>(4)</sup> Available for downlight (**SP, FL, LM, TM, LW, TW, WF, GP**) optics.

\*Custom baffle finish available, contact customer service for details.

**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>4450-0700-050-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).

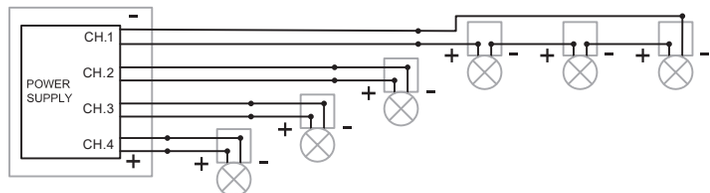
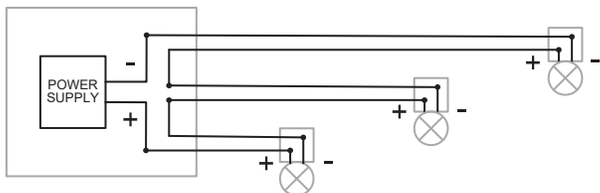
\*\* Calculated for 16AWG cable. Contact customer service for longer remote distance.

**WIRING DIAGRAMS**

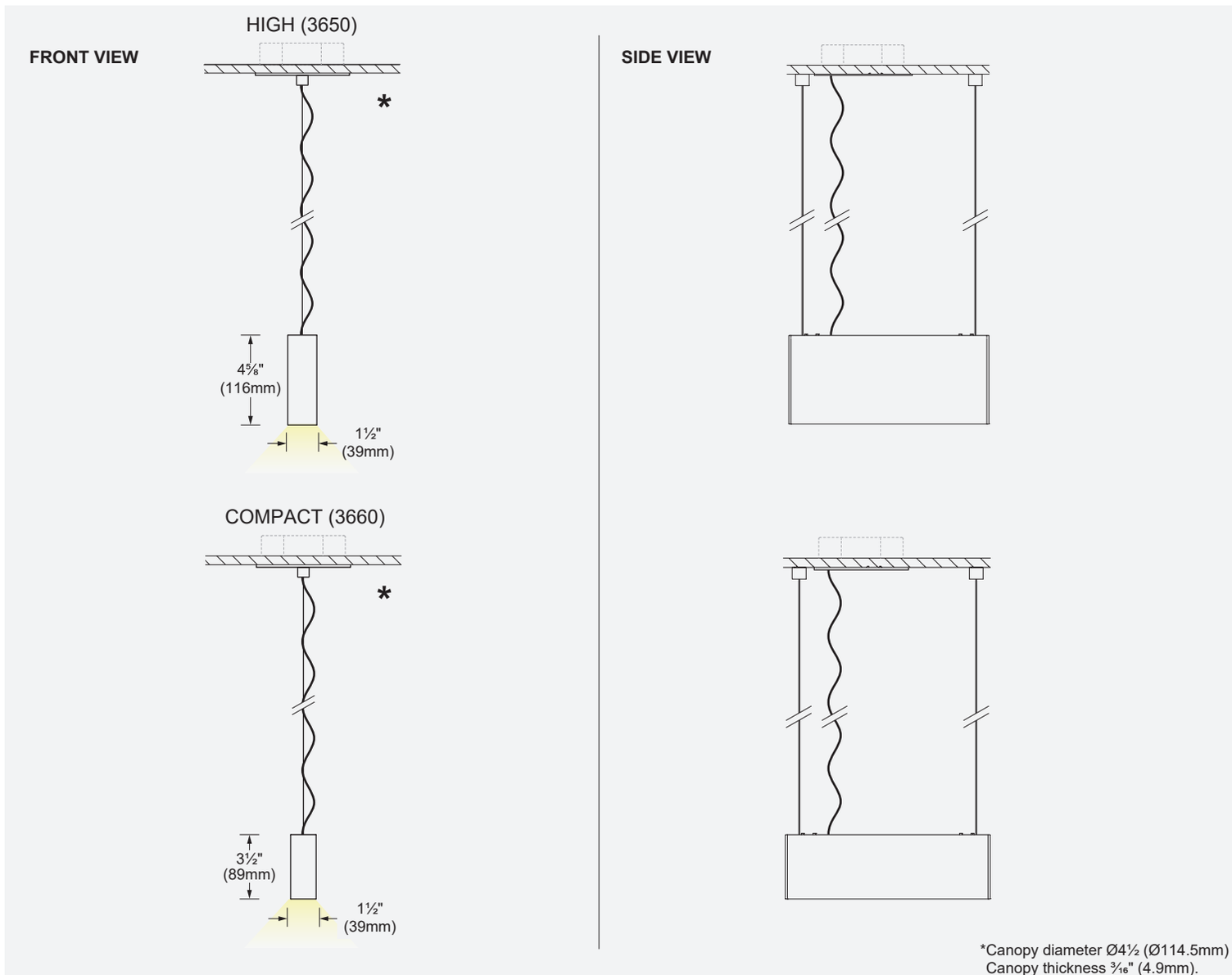
Multiple luminaires must be connected in series (home run or fixture chain)

<sup>(1)</sup> Luminaires must be connected on separate channels (1-4).

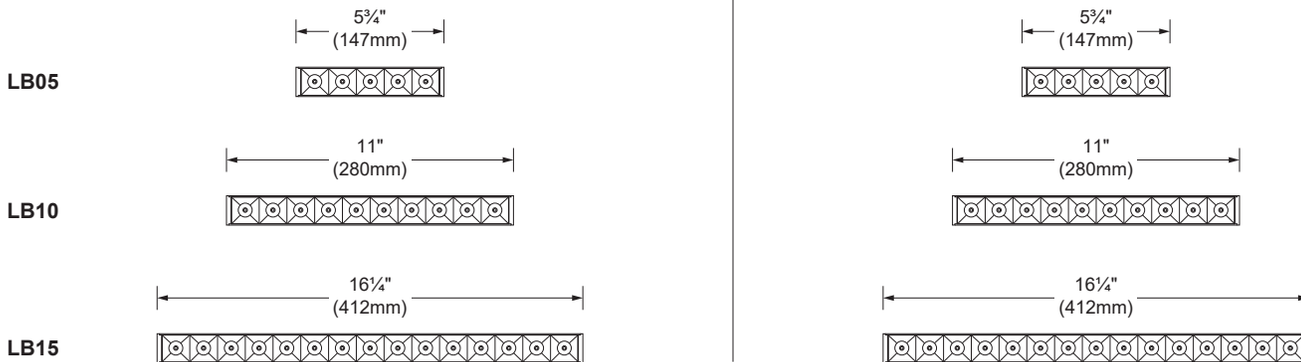
Multiple luminaires can be connected in series on a channel (home run or fixture chain). Do not exceed the wattage and voltage range on each channel.



**DIMENSION AND CONFIGURATION**

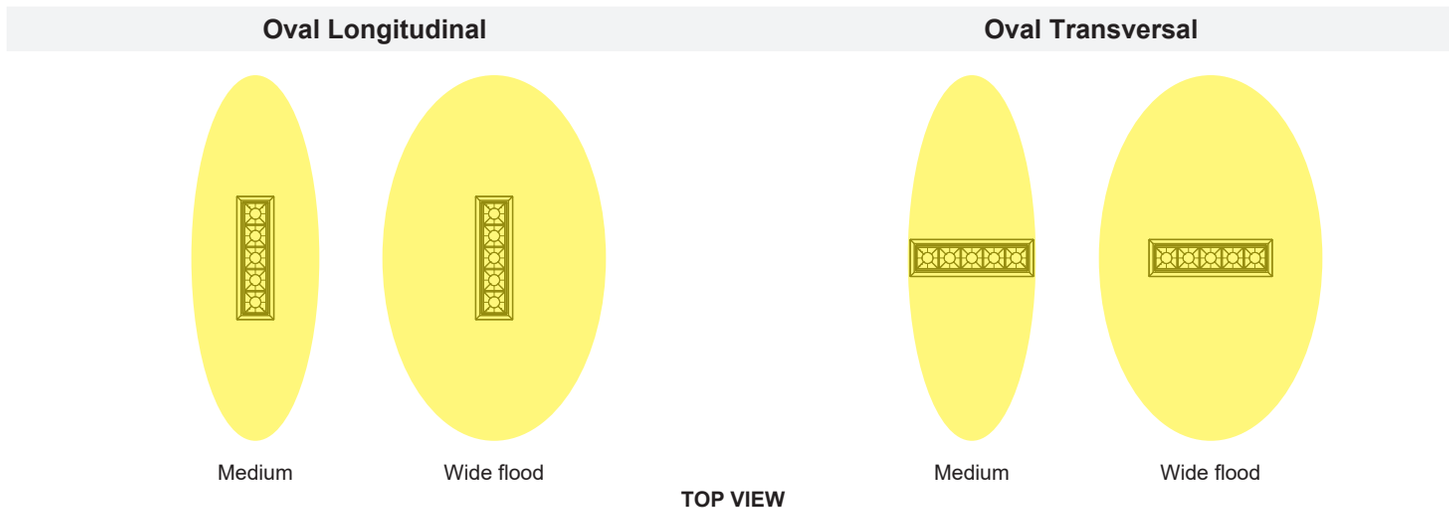


**F - Full configuration**

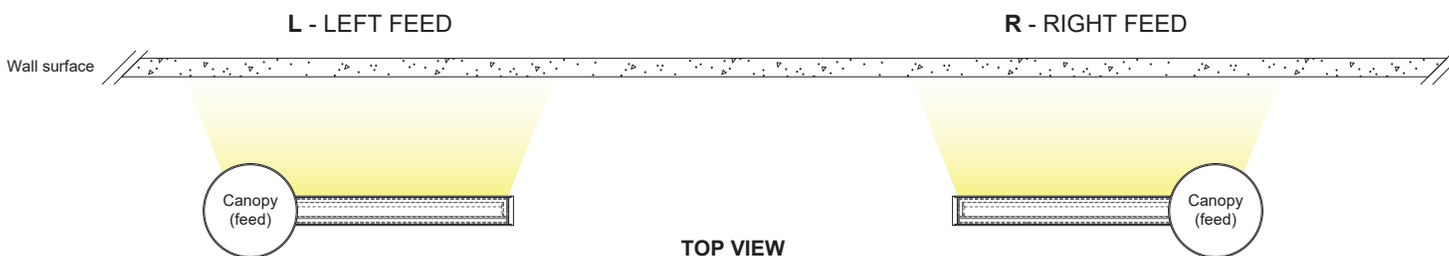


**BOTTOM VIEW**

**OVAL BEAM DISTRIBUTION**



**WALL WASHER DIRECTION (FEED POSITION)**



**INSTALLATION OPTIONS (INCLUDED)**

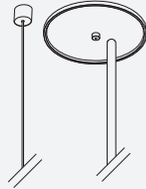
**DEFAULT OPTION**

The aircraft cable suspension and power cable terminate at the canopy.



**ALTERNATE OPTION**

The aircraft cable suspension terminates in the ceiling while the power cable and the canopy cover can be located independently.



**MOUNTING ACCESSORIES (TO BE ORDERED SEPARATELY)**

- 3637** - Accessory for T-Bar Mounting (White) 1 Kit includes 2 anchors \*for installation consult the instruction sheet



Length	# of kits needed
Up to 8'	1
8' to 24'	2
25' to 40'	3
41' to 56'	4
57' to 72'	5
73' to 88'	6
89' to 96'	7

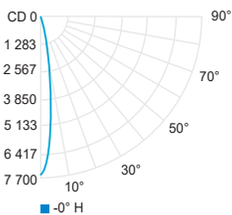
**PHOTOMETRIC DATA**

**ILB05**



**(3000K, 92CRI) • Spot 13°**

**(ILB05-030-SP)**



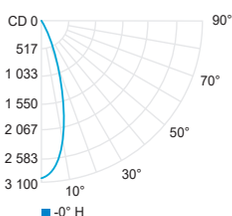
Center beam fc	Beam width ft
2ft 1 915	0.5
4ft 479	0.9
6ft 213	1.4
8ft 120	1.9
10ft 76.6	2.3
12ft 53.2	2.8

**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)**



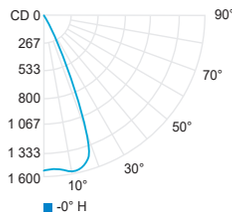
Center beam fc	Beam width ft
2ft 773	1.2
4ft 193	2.3
6ft 85.9	3.5
8ft 48.3	4.6
10ft 30.9	5.8
12ft 21.5	6.9

**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)**



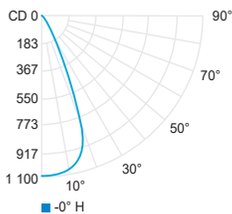
Center beam fc	Beam width ft
2ft 376	1.7 1.8
4ft 94	3.4 3.7
6ft 41.8	5.2 5.5
8ft 23.5	6.9 7.4
10ft 15.0	8.6 9.2
12ft 10.4	10.3 11.1

**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)**

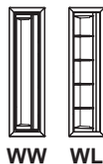


Center beam fc	Beam width ft
2ft 274	1.9
4ft 68.4	3.8
6ft 30.4	5.7
8ft 17.1	7.5
10ft 11	9.4
12ft 7.60	11.3

**Power:** 13.0W  
**Lumens:** 919 lm  
**Efficacy:** 70 lm/W  
**Max candela:** 1,226 cd

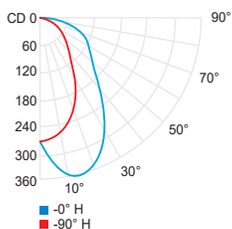
Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.03

**ILB05**



**(3000K, 92CRI) • Wall Washer**

**(ILB05-030-WW)**



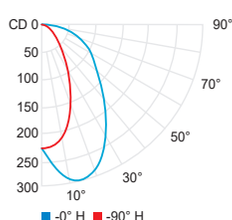
Center beam fc	Beam width ft
2ft 70.1	1.8 2.3
4ft 17.5	3.6 4.6
6ft 7.79	5.4 6.8
8ft 4.38	7.2 9.1
10ft 2.80	9.0 11.4
12ft 1.95	10.8 13.7

**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

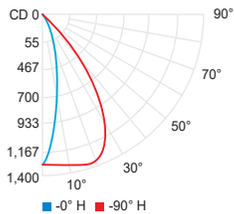
**Power:** 13.0W  
**Lumens:** 324 lm  
**Efficacy:** 24 lm/W  
**Max candela:** 329 cd

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)**



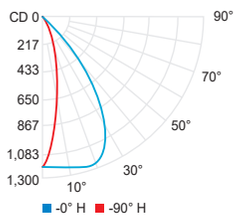
	Center beam fc	Beam width ft
2ft	327	0.8 3.0
4ft	81.8	1.6 6
6ft	36.4	2.4 9.1
8ft	20.5	3.2 12.2
10ft	13.1	4.0 15.2
12ft	9.09	4.8 18.3

**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)**



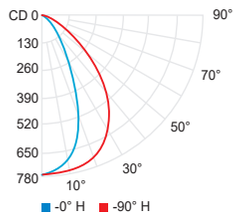
	Center beam fc	Beam width ft
2ft	297	3.1 0.8
4ft	74.3	1.6 1.6
6ft	33.0	9.2 2.4
8ft	18.6	12.3 3.3
10ft	11.9	15.3 4.1
12ft	8.26	18.4 4.9

**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)**



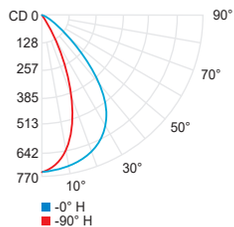
	Center beam fc	Beam width ft
2ft	191	1.5 3.6
4ft	47.8	3.1 7.2
6ft	21.2	4.6 10.8
8ft	11.9	6.2 14.4
10ft	7.64	7.7 18.0
12ft	5.31	9.2 21.6

**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

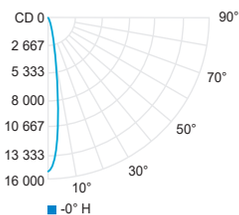
**PHOTOMETRIC DATA**

**ILB10**



**(3000K, 92CRI) • Spot 13°**

**(ILB10-030-SP)**



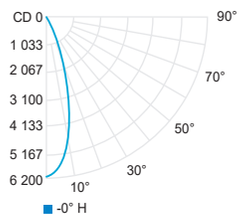
Center beam fc	Beam width ft
2ft	3 831 0.5
4ft	958 0.9
6ft	426 1.4
8ft	239 1.9
10ft	153 2.3
12ft	106 2.8

**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>	1.00
3500K	1.03
4000K	1.04

**(3000K, 92CRI) • Flood 32°**

**(ILB10-030-FL)**



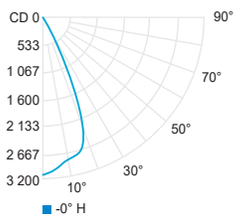
Center beam fc	Beam width ft
2ft	1 546 1.2
4ft	387 2.3
6ft	172 3.5
8ft	96.6 4.6
10ft	61.9 5.8
12ft	43.0 6.9

**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>	1.00
3500K	1.03
4000K	1.04

**(3000K, 92CRI) • Wide Flood 47°**

**(ILB10-030-WF)**



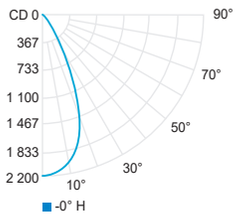
Center beam fc	Beam width ft
2ft	752 1.7 1.8
4ft	188 3.4 3.7
6ft	83.5 5.2 5.5
8ft	47.0 6.9 7.4
10ft	30.1 8.6 9.2
12ft	20.9 10.3 11.1

**Power:** 25.0W  
**Lumens:** 5,056 lm  
**Efficacy:** 93 lm/W  
**Max candela:** 3,478 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**

**(ILB10-030-GP)**



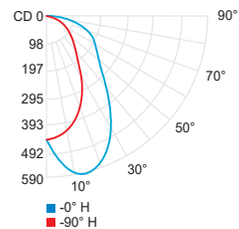
Center beam fc	Beam width ft
2ft	547 1.9
4ft	137 3.8
6ft	60.8 5.7
8ft	34.2 7.5
10ft	21.9 9.4
12ft	15.2 11.3

**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>	1.00
3500K	1.03
4000K	1.04

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

**(ILB10-030-LW)**



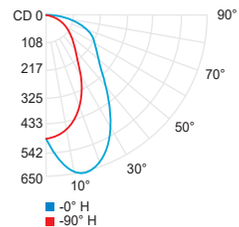
Center beam fc	Beam width ft
2ft	115 1.9 1.8
4ft	28.8 3.8 3.7
6ft	12.8 5.7 5.5
8ft	7.20 7.6 7.4
10ft	4.61 9.4 9.2
12ft	3.20 11.3 11.1

**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)**



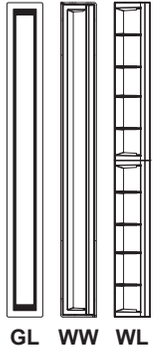
Center beam fc	Beam width ft
2ft	127 1.8 2.3
4ft	31.7 3.6 4.6
6ft	14.1 5.4 6.8
8ft	7.92 7.2 9.1
10ft	5.07 9.0 11.4
12ft	3.52 10.8 13.7

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

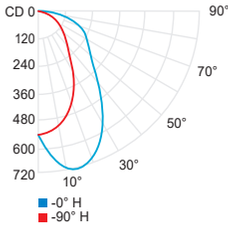
Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.93
<b>3000K</b>	1.00
3500K	1.03
4000K	1.04

**PHOTOMETRIC DATA**

**ILB10**



(3000K, 92CRI) • **Wall Washer** (ILB10-030-WW)

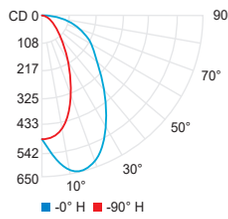


	Center beam fc	Beam width ft	
2ft	140	1.8	2.3
4ft	35.0	3.6	4.6
6ft	15.6	5.4	6.8
8ft	8.76	7.2	9.1
10ft	5.61	9.0	11.4
12ft	3.89	10.8	13.7

**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)

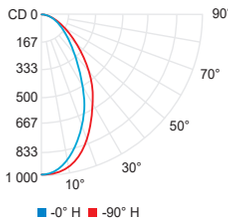


	Center beam fc	Beam width ft	
2ft	127	1.9	1.8
4ft	31.8	3.8	3.7
6ft	14.1	5.7	5.5
8ft	7.94	7.6	7.4
10ft	5.08	9.4	9.2
12ft	3.53	11.3	11.1

**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) • **General Light** (ILB15-030-GL)



	Center beam fc	Beam width ft	
2ft	279	2.0	2.9
4ft	62.4	4.0	5.7
6ft	27.7	6.0	8.6
8ft	15.6	8.0	11.4
10ft	9.98	10.0	14.3
12ft	6.93	12.0	17.1

**Power:** 20W  
**Lumens:** 1 210 lm  
**Efficacy:** 60 lm/W  
**Max candela:** 999 cd

Photometric data multiplier	
Color temperature	Lumens (lm)
2700K	0.95
<b>3000K</b>	1.00
3500K	1.05
4000K	1.10

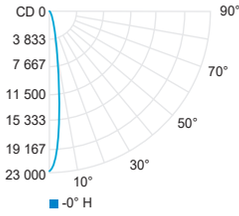
**PHOTOMETRIC DATA**

ILB15



(3000K, 92CRI) • **Spot 13°**

(ILB15-030-SP)



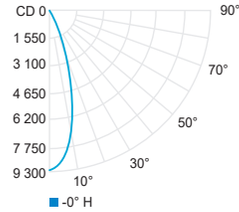
Center beam fc	Beam width ft
2ft 5728	0.5
4ft 1432	0.9
6ft 636	1.4
8ft 358	1.9
10ft 229	2.3
12ft 159	2.8

**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)



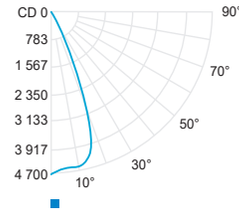
Center beam fc	Beam width ft
2ft 2312	1.2
4ft 578	2.3
6ft 257	3.5
8ft 145	4.6
10ft 92.5	5.8
12ft 64.2	6.9

**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)



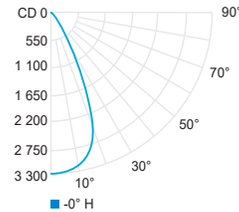
Center beam fc	Beam width ft
2ft 1124	1.7
4ft 281	3.4
6ft 125	5.2
8ft 70.3	6.9
10ft 45.0	8.6
12ft 31.2	10.3

**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)



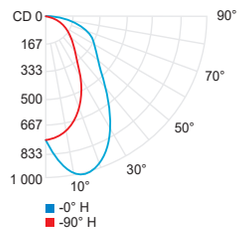
Center beam fc	Beam width ft
2ft 821	1.9
4ft 205	3.8
6ft 91.2	5.7
8ft 51.3	7.5
10ft 32.8	9.4
12ft 22.8	11.3

**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

(3000K, 92CRI) • **Wall Washer**

(ILB15-030-WW)



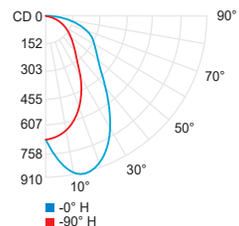
Center beam fc	Beam width ft
2ft 196	1.8
4ft 48.9	3.6
6ft 21.7	5.4
8ft 12.2	7.2
10ft 7.83	9.0
12ft 5.43	10.8

**Power:** 36.5W  
**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
4ft 44.6	3.8
6ft 19.8	5.7
8ft 11.1	7.6
10ft 7.14	9.4
12ft 4.95	11.3

**Power:** 36.5W  
**Lumens:** 1,277 lm  
**Efficacy:** 33 lm/W  
**Max candela:** 1,082 cd

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