

**Luminaire characteristic 1:**

UNIT LOAD (W/ft)	DIRECT OPTIC	UNIT LUMEN (lm/ft)	EFFICACY (lm/W)	UNIT MAX CANDELA (cd)
5.0	Space optics frame	589	118	557
5.0	Space optics frameless	589	118	536
2.6	Space optics frameless UGR>19	308	118	281
6.0	General light (microtextured)	588	98	247
6.0	General light (smoky)	129	22	55

UNIT LOAD (W/ft)	IN DIRECT OPTIC	UNIT LUMEN (lm/ft)	EFFICACY (lm/W)	UNIT MAX CANDELA (cd)
2.2	General light	231	105	79
1.3	General light UGR>19	139	107	47

1 Data for 3000K CRI 90

<b>Source:</b>	White LED (LM-80 tested) 2700K : 90CRI, 3000K : 90CRI, 3500K : 90CRI, 4000K : 90CRI.
<b>Lumen maintenance:</b>	90% of initial lumens at 50 000 hours (L90 B10)
<b>Optics:</b>	Space optics (frame and frameless), UGR<19, General light.
<b>Material:</b>	Body: extruded aluminum profile Reflector and baffle: translucent textured PMMA raster Diffuser: opal frosted PMMA End caps: die-cast zamak
<b>Mounting:</b>	Pendant, wall and ceiling to floor systems
<b>Electrical:</b>	48Vdc remote LED driver. See remote LED driver options.
<b>Dimming:</b>	LTE: TRIAC and ELV (120V only), down to 1% D10: 0-10V (120-277V), down to 1% DA: DALI (120-277V), down to 1% CAS: Casambi (120-277V), down to 1% See dimmable remote options.
<b>Finish:</b>	Body: White (RAL 9016), Black, Titanium, Sapphire blue
<b>Weight:</b>	0.37 lb/ft (0.56kg/m)
<b>Warranty:</b>	5 year limited warranty.
<b>Ratings:</b>	IP20
<b>Certification:</b>	Dry location



## PRE-CONFIGURED VERSIONS ORDERING INFO

[CLICK HERE](#)



CONFIGURE



PRODUCT CODE

MODEL	SHAPE	DIMENSION	LED	INDIRECT OPTIC	DIRECT OPTIC	VOLTAGE	FINISH (BODY / OPTIC)
<b>ILIBP</b> Libera pendant	<b>LI</b> Linear	<b>LINEAR</b>	<b>927</b> 2700K, 90CRI	<b>NO</b> No indirect	<b>SF</b> Space optics frame	<b>REM</b> Remote	<b>SPACE OPTICS</b>
	<b>RE</b> Rectangular and Square	<b>XX2</b> 2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	<b>930</b> 3000K, 90CRI	<b>GL</b> General light <sup>1</sup>	<b>SL</b> Space optics frameless		<b>G0</b> White / Transparent white
	<b>US</b> "U" Shape	<b>XX4</b> 3' 8 <sup>7</sup> / <sub>8</sub> " (1140mm)	<b>935</b> 3500K, 90CRI	<b>GC</b> UGR<19 <sup>2</sup>	<b>GC</b> Space optics frame UGR<19		<b>G1</b> Black / Transparent black
	<b>LS</b> "L" Shape	<b>XX6</b> 5' 11 <sup>13</sup> / <sub>16</sub> " (1824mm)	<b>940</b> 4000K, 90CRI		<b>GL</b> General light		<b>G2</b> Black / Transparent white
		<b>XX8</b> 7' 5 <sup>3</sup> / <sub>4</sub> " (2280mm)					<b>M6</b> White / Transparent black
		<b>RECTANGULAR, L AND U SHAPE</b>					<b>P9</b> Titanium / Transparent white
		<b>2X2</b> 2' 2 <sup>15</sup> / <sub>16</sub> " x 2' 2 <sup>15</sup> / <sub>16</sub> " (684mm x 684mm)					<b>Q0</b> Titanium / Transparent black
		<b>4X4</b> 3' 8 <sup>7</sup> / <sub>8</sub> " x 3' 8 <sup>7</sup> / <sub>8</sub> " (1140mm x 1140mm)					<b>Q1</b> Sapphire blue / Transparent white
		<b>6X6</b> 5' 11 <sup>13</sup> / <sub>16</sub> " x 5' 11 <sup>13</sup> / <sub>16</sub> " (1824mm x 1824mm)					<b>Q2</b> Sapphire blue / Transparent black
		<b>8X8</b> 7' 5 <sup>3</sup> / <sub>4</sub> " x 7' 5 <sup>3</sup> / <sub>4</sub> " (2280mm x 2280mm)					<b>GENERAL LIGHT OPTICS</b>
		<b>2X4</b> 2' 2 <sup>15</sup> / <sub>16</sub> " x 3' 8 <sup>7</sup> / <sub>8</sub> " (684mm x 1140mm)					<b>P2</b> White / Microtextured
		<b>2X6</b> 2' 2 <sup>15</sup> / <sub>16</sub> " x 5' 11 <sup>13</sup> / <sub>16</sub> " (684mm x 1824mm)					<b>P3</b> Black / Microtextured
		<b>2X8</b> 2' 2 <sup>15</sup> / <sub>16</sub> " x 7' 5 <sup>3</sup> / <sub>4</sub> " (684mm x 2280mm)					<b>P4</b> Sapphire blue / Microtextured
		<b>4X6</b> 3' 8 <sup>7</sup> / <sub>8</sub> " x 5' 11 <sup>13</sup> / <sub>16</sub> " (1140mm x 1824mm)					<b>P5</b> Titanium / Microtextured
		<b>4X8</b> 3' 8 <sup>7</sup> / <sub>8</sub> " x 7' 5 <sup>3</sup> / <sub>4</sub> " (1140mm x 2280mm)					<b>P6</b> White / Smoky
		<b>6X8</b> 5' 11 <sup>13</sup> / <sub>16</sub> " x 7' 5 <sup>3</sup> / <sub>4</sub> " (1824mm x 2280mm)					<b>B9</b> Black / Smoky
							<b>P7</b> Sapphire blue / Smoky
							<b>P8</b> Titanium / Smoky

<sup>1</sup> Available only for SF, SL and GL direct optic.

<sup>2</sup> Available only for GC direct optic.

N.B.: Each pre-configured version comes with its sets of accessories (see page 5 for details). The accessories finish always match the colour of the bodies modules chosen.

## ACCESSORIES

**626C** - T-bar mounting kit for grid ceiling <sup>1</sup>



Quantity:

<sup>1</sup> See instruction sheet for details

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

**“LI” LINEAR**

**0-10V**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**DALI**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**LTE**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**CASAMBI**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**RECTANGULAR AND SQUARE**

**0-10V**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**DALI**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

+

+



**LTE**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**CASAMBI**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

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

**“U” SHAPE**

**0-10V**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**DALI**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL
			+		+

**LTE**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**CASAMBI**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**“L” SHAPE**

**0-10V**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**DALI**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**LTE**

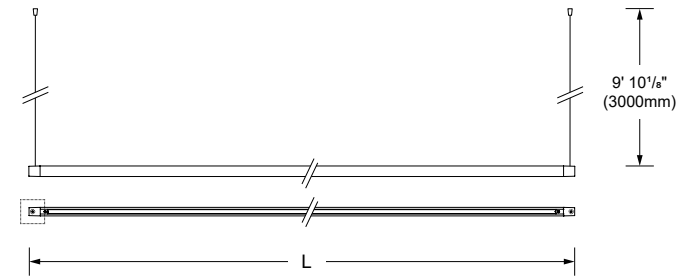
Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

**CASAMBI**

Space optics UGR>19 NO-GC	Space optics UGR>19 + ledstrip uplight GC-GC	General light NO-GL	General light + ledstrip uplight GL-GL	Space optics NO-SF/SL	Space optics + ledstrip uplight GL-SF/SL

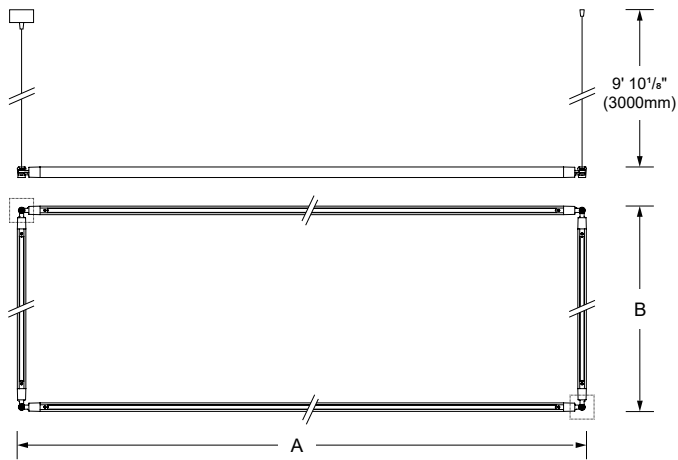
**PRE-CONFIGURED VERSIONS DIMENSIONS**

**"LI" LINEAR**



DIMENSION CODE	"LI" LINEAR
	L
XX2	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)
XX4	3' 8 <sup>7</sup> / <sub>16</sub> " (1140mm)
XX6	5' 11 <sup>13</sup> / <sub>16</sub> " (1824mm)
XX8	7' 5 <sup>3</sup> / <sub>4</sub> " (2280mm)

**RECTANGULAR AND SQUARE**

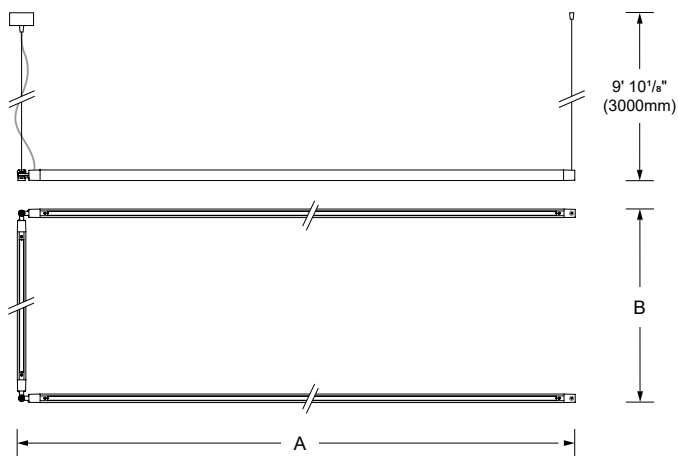


**ACTUAL DIMENSION**

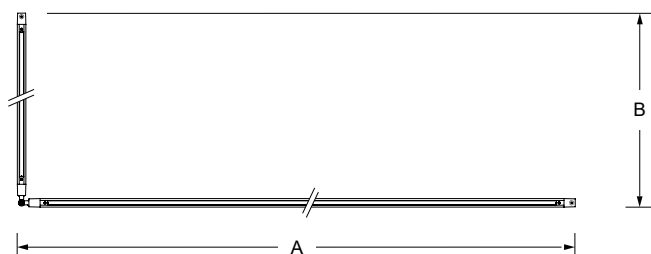
DIMENSION CODE	RECTANGULAR		"U" SHAPE		"L" SHAPE	
	A	B	A	B	A	B
2X2	2' 7 <sup>3</sup> / <sub>4</sub> " (806mm)	2' 7 <sup>3</sup> / <sub>4</sub> " (806mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)	2' 7 <sup>3</sup> / <sub>4</sub> " (806mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)
4X4	4' 1 <sup>11</sup> / <sub>16</sub> " (1262mm)	4' 1 <sup>11</sup> / <sub>16</sub> " (1262mm)	4' 0 <sup>3</sup> / <sub>16</sub> " (1225mm)	4' 1 <sup>11</sup> / <sub>16</sub> " (1262mm)	4' 0 <sup>3</sup> / <sub>16</sub> " (1225mm)	4' 0 <sup>3</sup> / <sub>16</sub> " (1225mm)
6X6	6' 4 <sup>5</sup> / <sub>16</sub> " (1946mm)	6' 4 <sup>5</sup> / <sub>16</sub> " (1946mm)	6' 3 <sup>1</sup> / <sub>8</sub> " (1909mm)	6' 4 <sup>5</sup> / <sub>16</sub> " (1946mm)	6' 3 <sup>1</sup> / <sub>8</sub> " (1909mm)	6' 3 <sup>1</sup> / <sub>8</sub> " (1909mm)
8X8	7' 10 <sup>9</sup> / <sub>16</sub> " (2402mm)	7' 10 <sup>9</sup> / <sub>16</sub> " (2402mm)	7' 9 <sup>1</sup> / <sub>16</sub> " (2365mm)	7' 10 <sup>9</sup> / <sub>16</sub> " (2402mm)	7' 9 <sup>1</sup> / <sub>16</sub> " (2365mm)	7' 9 <sup>1</sup> / <sub>16</sub> " (2365mm)
2X4	2' 7 <sup>3</sup> / <sub>4</sub> " (806mm)	4' 1 <sup>11</sup> / <sub>16</sub> " (1262mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)	4' 1 <sup>11</sup> / <sub>16</sub> " (1262mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)	4' 0 <sup>3</sup> / <sub>16</sub> " (1225mm)
2X6	2' 7 <sup>3</sup> / <sub>4</sub> " (806mm)	6' 4 <sup>5</sup> / <sub>16</sub> " (1946mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)	6' 4 <sup>5</sup> / <sub>16</sub> " (1946mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)	6' 3 <sup>1</sup> / <sub>8</sub> " (1909mm)
2X8	2' 7 <sup>3</sup> / <sub>4</sub> " (806mm)	7' 10 <sup>9</sup> / <sub>16</sub> " (2402mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)	7' 10 <sup>9</sup> / <sub>16</sub> " (2402mm)	2' 6 <sup>1</sup> / <sub>4</sub> " (769mm)	7' 9 <sup>1</sup> / <sub>16</sub> " (2365mm)
4X6	4' 1 <sup>11</sup> / <sub>16</sub> " (1262mm)	6' 4 <sup>5</sup> / <sub>16</sub> " (1946mm)	4' 0 <sup>3</sup> / <sub>16</sub> " (1225mm)	6' 4 <sup>5</sup> / <sub>16</sub> " (1946mm)	3' 11 <sup>5</sup> / <sub>8</sub> " (1210mm)	6' 3 <sup>1</sup> / <sub>8</sub> " (1909mm)
4X8	4' 1 <sup>11</sup> / <sub>16</sub> " (1262mm)	7' 10 <sup>9</sup> / <sub>16</sub> " (2402mm)	4' 0 <sup>3</sup> / <sub>16</sub> " (1225mm)	7' 9 <sup>1</sup> / <sub>16</sub> " (2379mm)	3' 11 <sup>5</sup> / <sub>8</sub> " (1210mm)	7' 9 <sup>1</sup> / <sub>16</sub> " (2365mm)
6X8	6' 4 <sup>5</sup> / <sub>16</sub> " (1946mm)	7' 10 <sup>9</sup> / <sub>16</sub> " (2402mm)	6' 3 <sup>1</sup> / <sub>8</sub> " (1909mm)	7' 10 <sup>9</sup> / <sub>16</sub> " (2402mm)	6' 2 <sup>9</sup> / <sub>16</sub> " (1894mm)	7' 9 <sup>1</sup> / <sub>16</sub> " (2365mm)

**N.B.:** 8 length modules are provided with an additional intermediate pendant mounting kit (cod. PE64)

**"U" SHAPE**



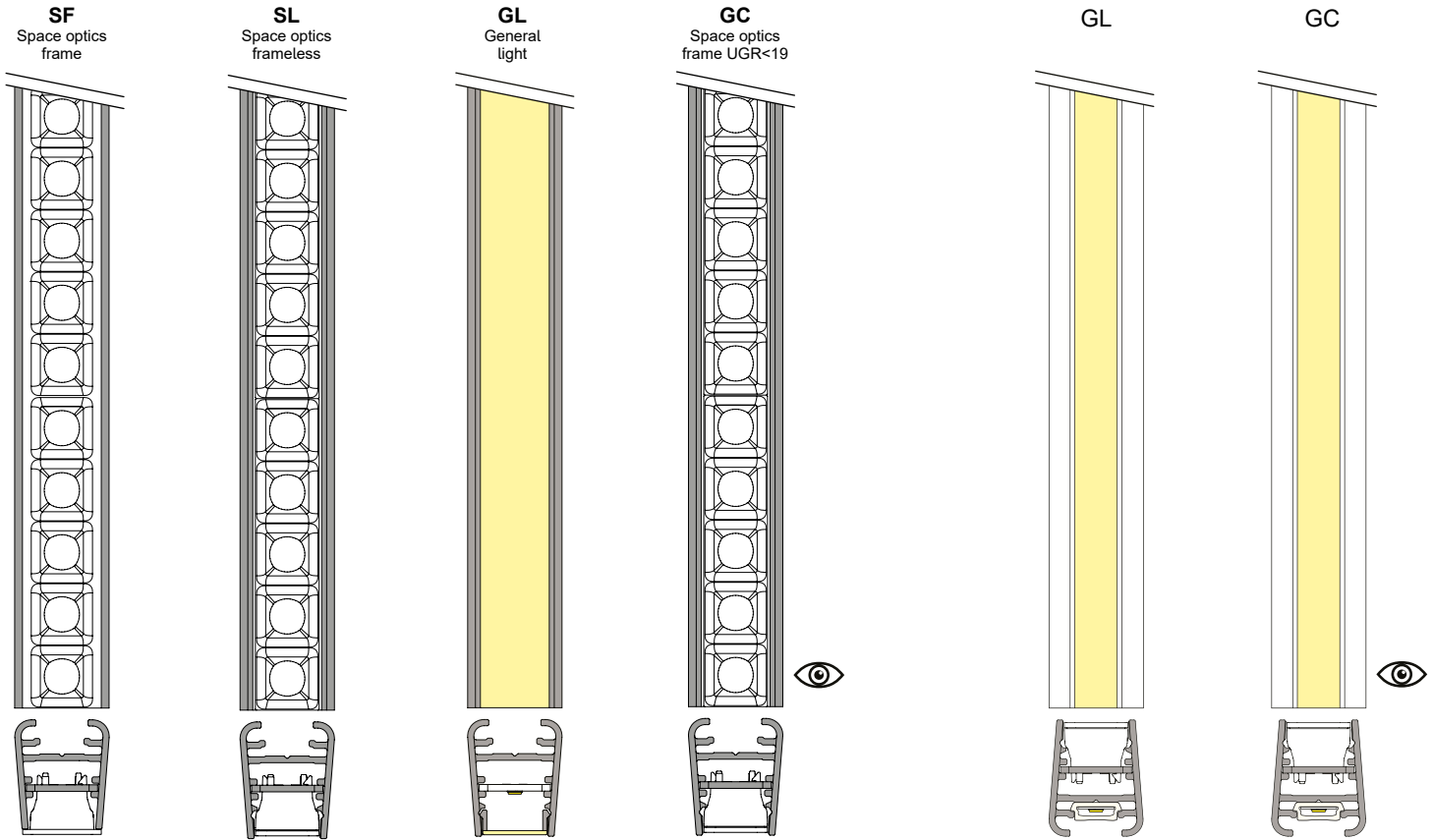
**"L" SHAPE**



**MODULE OPTICS**

*DIRECT*

*INDIRECT (LED STRIP)*



**MODULES SPACE OPTICS FINISH EXAMPLES**

*FRAME*



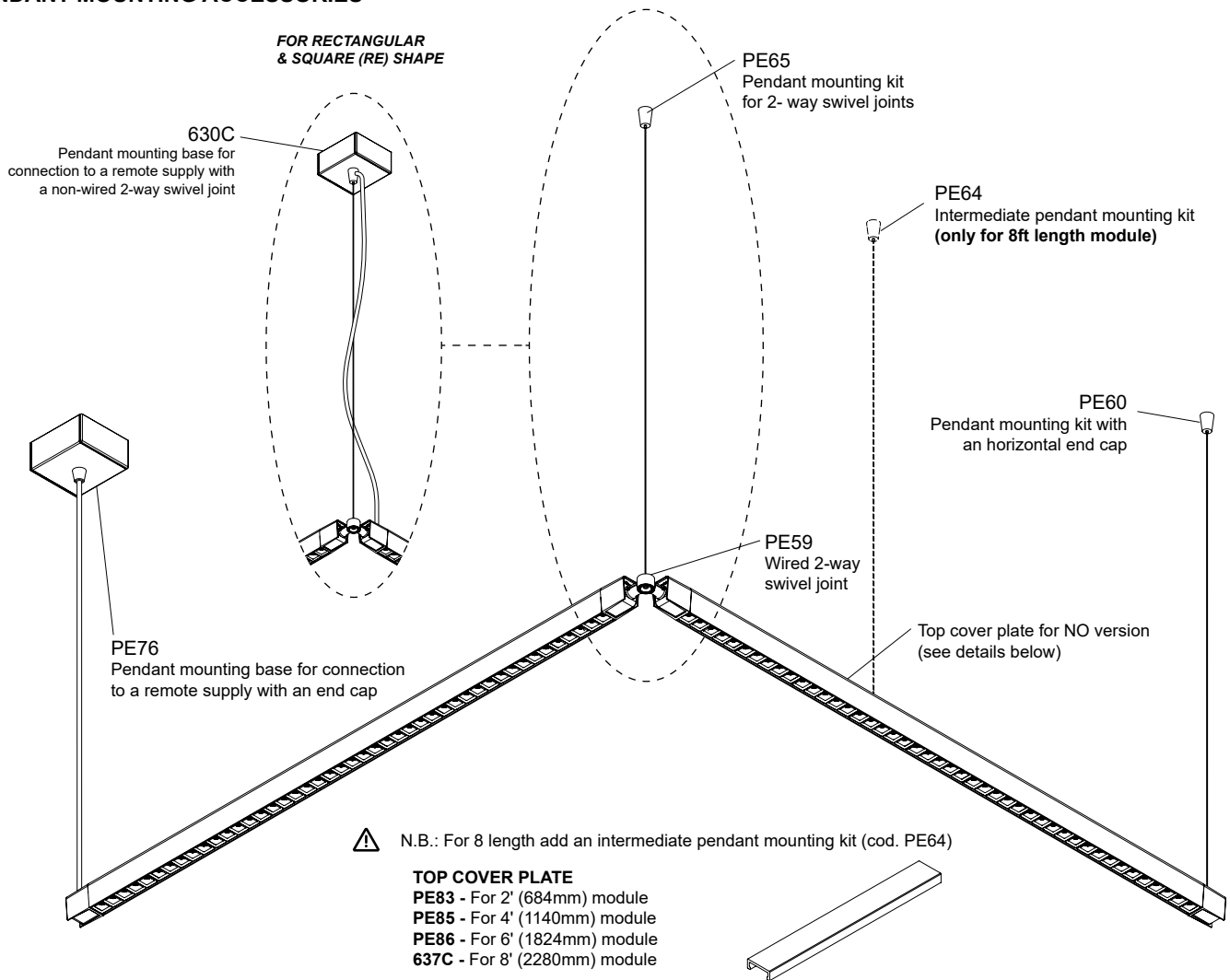
*FRAMELESS*



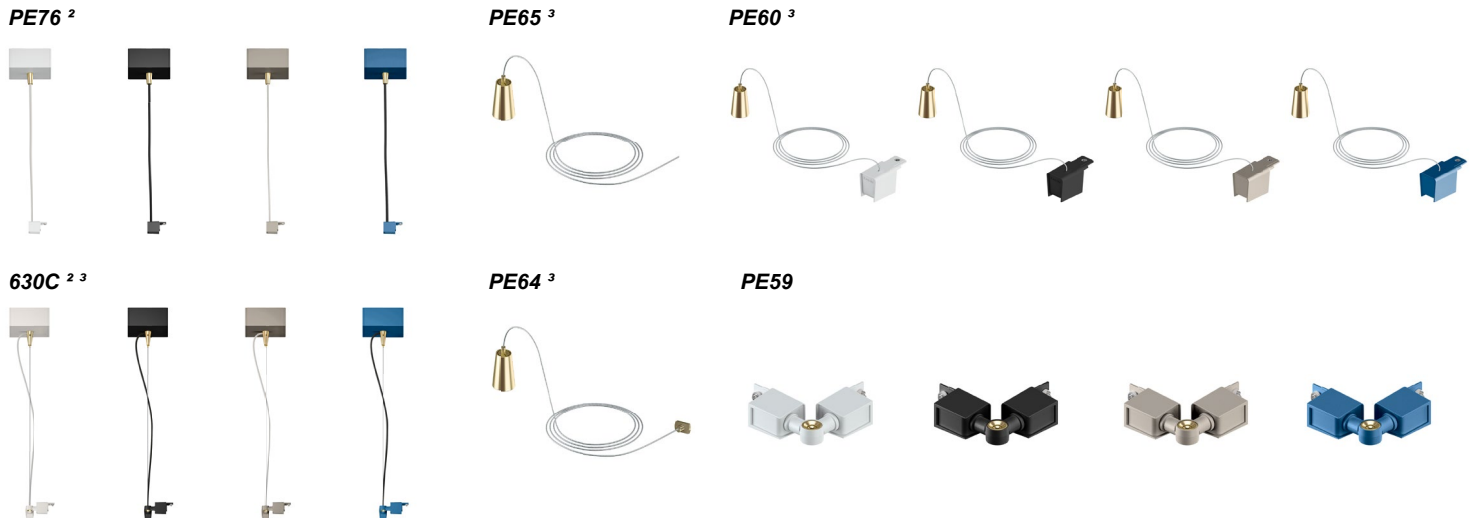
**MODULES GENERAL LIGHT FINISH EXAMPLES (FRAME ONLY)**



**PENDANT MOUNTING ACCESSORIES**



**PENDANT MOUNTING ACCESSORIES FINISH <sup>1</sup>**



1 Accessories finish always match the color of the modules bodies chosen  
 2 Power cable length 9' 10 1/8" (300mm)  
 3 Aircraft cable length 9' 10 1/8" (300mm)

**INCLUDED PENDANT MOUNTING BASE FOR CONNECTION TO A REMOTE SUPPLY**

RECTANGULAR & SQUARE SHAPE

DIMENSION CODE	SPF / SPL		UGR		GL	
	DOWN	UP&DOWN	DOWN	UP&DOWN	DOWN	UP&DOWN
2'X2'	1	1	1	1	1	1
4'X4'	1	2	1	1	1	2
6'X6'	2	2	1	2	2	4
8'X8'	2	4	1	2	2	4
2'X4'	1	1	1	1	1	2
2'X6'	1	2	1	1	2	2
2'X8'	2	2	1	1	2	2
4'X6'	2	2	1	1	2	2
4'X8'	2	2	1	1	2	4
6'X8'	2	2	1	2	2	4

U SHAPE

DIMENSION CODE	SF / SL		UGR		GL	
	DOWN	UP&DOWN	DOWN	UP&DOWN	DOWN	UP&DOWN
2'X2'	1	1	1	1	1	1
4'X4'	1	1	1	1	1	1
6'X6'	1	2	1	1	2	2
8'X8'	2	2	1	1	2	2
2'X4'	1	1	1	1	1	1
2'X6'	1	2	1	1	1	2
2'X8'	1	2	1	1	2	2
4'X6'	1	2	1	1	1	2
4'X8'	1	2	1	1	2	2
6'X8'	2	2	1	1	2	2

L SHAPE

DIMENSION CODE	SF / SL		UGR		GL	
	DOWN	UP&DOWN	DOWN	UP&DOWN	DOWN	UP&DOWN
2'X2'	1	1	1	1	1	1
4'X4'	1	1	1	1	1	1
6'X6'	1	1	1	1	1	1
8'X8'	1	2	1	1	1	2
2'X4'	1	1	1	1	1	1
2'X6'	1	1	1	1	1	1
2'X8'	1	1	1	1	1	1
4'X6'	1	1	1	1	1	1
4'X8'	1	1	1	1	1	1
6'X8'	1	1	1	1	1	2



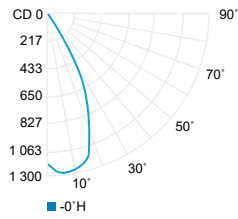
**PHOTOMETRIC DATA PER MODULE**

Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

**SPACE OPTICS - FRAME / FRAMELESS 5W/ft**

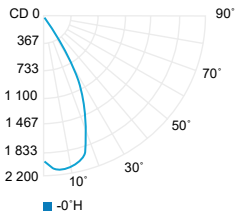
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	11.2W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	SF / SL Frame / Frameless	1 319	117	1 294	ILIBPLI-XX2-930-XX-SX-REM-XX
		18.7W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		2 207	118	2 164	ILIBPLI-XX4-930-XX-SX-REM-XX
		29.9W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		3 527	118	3 458	ILIBPLI-XX6-930-XX-SX-REM-XX
		37.4W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		4 409	117	4 322	ILIBPLI-XX8-930-XX-SX-REM-XX

**SF / SL Frame / Frameless**  
11.2W (3000K, 90CRI)



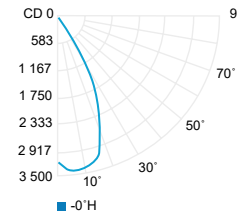
Center beam fc	Beam width ft
2ft	415 2.0
4ft	110 3.8
6ft	48 5.8
8ft	26.7 7.7
10ft	17.4 9.6
12ft	12.0 11.5

**SF / SL Frame / Frameless**  
18.7W (3000K, 90CRI)



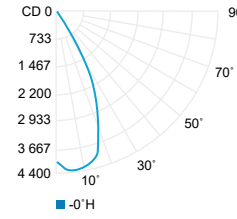
Center beam fc	Beam width ft
2ft	694 2.0
4ft	184 3.8
6ft	80.3 5.8
8ft	44.7 7.7
10ft	29.1 9.6
12ft	20.1 11.5

**SF / SL Frame / Frameless**  
29.9W(3000K, 90CRI)



Center beam fc	Beam width ft
2ft	1 109 2.0
4ft	294 3.8
6ft	128 5.8
8ft	71.4 7.7
10ft	46.5 9.6
12ft	32.1 11.5

**SF / SL Frame / Frameless**  
37.4W (3000K, 90CRI) <sup>1</sup>



Center beam fc	Beam width ft
2ft	977 2.3
4ft	249 4.6
6ft	111 6.9
8ft	62.3 9.2
10ft	39.9 11.5
12ft	27.7 13.8

CCT options	2700K	3000K	3500K	4000K
CRI options	90CRI	90CRI	90CRI	90CRI
<b>Multiplier</b>	<b>0.94</b>	<b>1</b>	<b>0.97</b>	<b>1</b>

<sup>1</sup> Data to be confirmed.

**PHOTOMETRIC DATA PER MODULE**

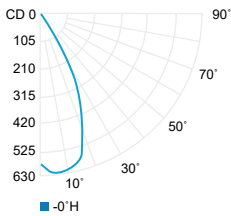
Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

**SPACE OPTICS UGR - FRAME 2.6W/ft**

CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	5.8W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	GC UGR<19 - frame	689	117	627	ILIBPLI-XX2-930-XX-GC-REM-XX
		9.7W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		1 154	118	1 050	ILIBPLI-XX4-930-XX-GC-REM-XX
		15.5W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		1 851	118	1 684	ILIBPLI-XX6-930-XX-GC-REM-XX
		19.4W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		2 314	119	2 106	ILIBPLI-XX8-930-XX-GC-REM-XX

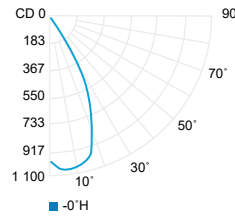
**GC UGR<19**

5.8W (3000K, 90CRI)



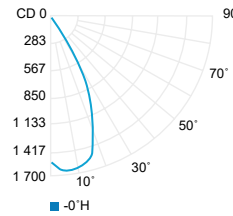
**GC UGR<19**

9.7W (3000K, 90CRI)



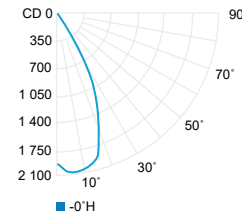
**GC UGR<19**

15.5W (3000K, 90CRI)



**GC UGR<19**

19.4W (3000K, 90CRI) <sup>1</sup>



CCT options	2700K	3000K	3500K	4000K
CRI options	90CRI	90CRI	90CRI	90CRI
<b>Multiplier</b>	<b>0.94</b>	<b>1</b>	<b>0.96</b>	<b>0.99</b>

<sup>1</sup> Data to be confirmed.

## PHOTOMETRIC DATA PER MODULE

Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

### LIGHT MODULE WITH GENERAL LIGHTING OPTICS (MICROTEXTURED) <sup>1</sup>

CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	13.4W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	GL General light with microtextured	1 318	21	553	ILIBPLI-XX2-930-XX-GL-REM-XX
		22.3W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		2 197		922	ILIBPLI-XX4-930-XX-GL-REM-XX
		35.6W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		3 516		1 475	ILIBPLI-XX6-930-XX-GL-REM-XX
		44.5W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		4 345		588	ILIBPLI-XX8-930-XX-GL-REM-XX

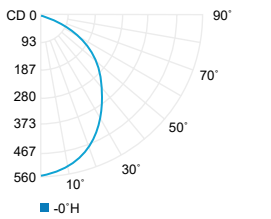
<sup>1</sup> Available for P2, P3, P4 or P5 finish

**GL** General light with microtextured 13.4W (3000K, 90CRI)

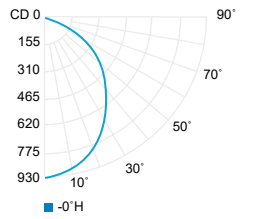
**GL** General light with microtextured 22.3W (3000K, 90CRI)

**GL** General light with microtextured 35.6W (3000K, 90CRI)

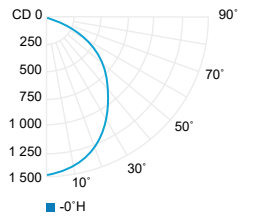
**GL** General light with microtextured 44.5W(3000K, 90CRI) <sup>1</sup>



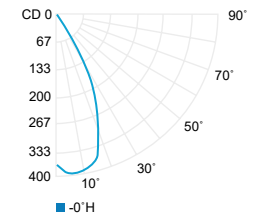
Center beam fc	Beam width ft
2ft	138
4ft	34.4
6ft	15.3
8ft	8.59
10ft	5.50
12ft	3.82



Center beam fc	Beam width ft
2ft	229
4ft	57.3
6ft	25.5
8ft	14.3
10ft	9.17
12ft	6.37



Center beam fc	Beam width ft
2ft	367
4ft	91.7
6ft	40.7
8ft	22.9
10ft	14.7
12ft	10.2



Center beam fc	Beam width ft
2ft	98.8
4ft	24.7
6ft	11.8
8ft	6.18
10ft	3.95
12ft	2.74

CCT options	2700K	3000K	3500K	4000K
CRI options	90CRI	90CRI	90CRI	90CRI
<b>Multiplier</b>	<b>0.97</b>	<b>1</b>	<b>0.97</b>	<b>1</b>

<sup>1</sup> Data to be confirmed.

## PHOTOMETRIC DATA PER MODULE

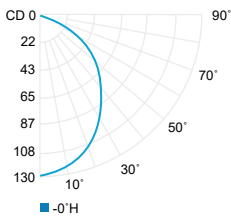
Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

### LIGHT MODULE WITH GENERAL LIGHTING OPTICS (SMOKY) <sup>1</sup>

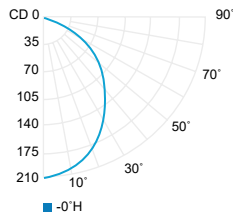
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	13.4W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	GL General light with smoky	290	21	123	ILIBPLI-XX2-930-XX-GL-REM-XX
		22.3W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		483		205	ILIBPLI-XX4-930-XX-GL-REM-XX
		35.6W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		772		328	ILIBPLI-XX6-930-XX-GL-REM-XX
		44.5W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		966		129	ILIBPLI-XX8-930-XX-GL-REM-XX

<sup>1</sup> Available for P6, B9, P7 or P8 finish

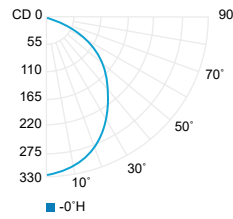
#### GL General light with smoky 13.4W (3000K, 90CRI)



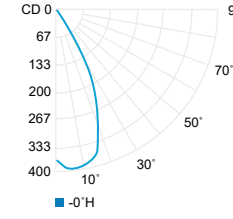
#### GL General light with smoky 22.3W (3000K, 90CRI)



#### GL General light with smoky 35.6W (3000K, 90CRI)



#### GL General light with smoky 44.5W (3000K, 90CRI) <sup>1</sup>



CCT options	2700K	3000K	3500K	4000K
CRI options	90CRI	90CRI	90CRI	90CRI
<b>Multiplier</b>	<b>0.97</b>	<b>1</b>	<b>0.97</b>	<b>1</b>

<sup>1</sup> Data to be confirmed.

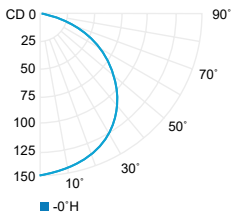
**PHOTOMETRIC DATA PER MODULE**

Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

**LED STRIP FOR UP LIGHT - GENERAL LIGHTING 5W/ft**

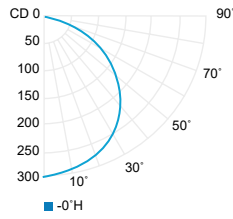
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	3.2W	1' 5 <sup>11</sup> / <sub>16</sub> " (450mm)	GL General light	430	134	147	ILIBPLI-XX2-930-GL-XX-REM-XX
		6.4W	2' 11 <sup>7</sup> / <sub>16</sub> " (900mm)		850	133	290	ILIBPLI-XX4-930-GL-XX-REM-XX
		11.2W	5' 2" (1 610mm)		1 495	133	511	ILIBPLI-XX6-930-GL-XX-REM-XX
		14.4W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		1 935	134	661	ILIBPLI-XX8-930-GL-XX-REM-XX

**GL General light**  
3.2W (3000K, 90CRI)



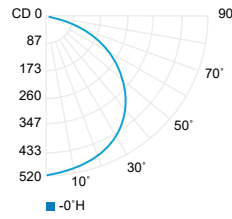
Distance (ft)	Center beam fc	Beam width ft
2ft	36.7	6.1
4ft	9.16	12.2
6ft	4.07	18.4
8ft	2.29	24.5
10ft	1.47	30.6
12ft	1.02	36.7

**GL General light**  
6.4W (3000K, 90CRI)



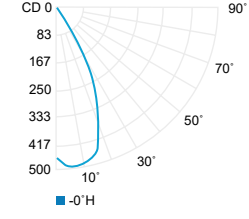
Distance (ft)	Center beam fc	Beam width ft
2ft	72.5	6.1
4ft	18.1	12.2
6ft	8.05	18.4
8ft	4.53	24.5
10ft	2.90	30.6
12ft	2.01	36.7

**GL General light**  
11.2W (3000K, 90CRI)



Distance (ft)	Center beam fc	Beam width ft
2ft	127	6.1
4ft	31.9	12.2
6ft	14.2	18.4
8ft	7.5	24.5
10ft	5.10	30.6
12ft	3.54	36.7

**GL General light**  
14.4W(3000K, 90CRI) <sup>1</sup>



Distance (ft)	Center beam fc	Beam width ft
2ft	164	6.1
4ft	41.1	12.2
6ft	18.3	18.4
8ft	10.3	24.5
10ft	6.57	30.6
12ft	4.56	36.7

CCT options	2700K	3000K	3500K	4000K
CRI options	90CRI	90CRI	90CRI	90CRI
<b>Multiplier</b>	<b>0.93</b>	<b>1</b>	<b>1</b>	<b>1</b>

<sup>1</sup> Data to be confirmed.

**PHOTOMETRIC DATA PER MODULE**

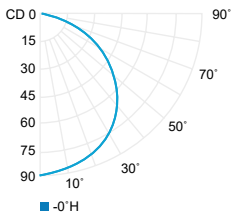
Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

**LED STRIP FOR UP LIGHT - UGR<19 - OPTIC 1.3W/ft**

CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	1.9W	1' 5 <sup>11</sup> / <sub>16</sub> " (450mm)	<b>GC UGR&lt;19</b>	260	137	89	ILIBPLI-XX2-930-XX-GC-REM-XX
		3.8W	2' 11 <sup>7</sup> / <sub>16</sub> " (900mm)		505	133	173	ILIBPLI-XX4-930-XX-GC-REM-XX
		6.6W	5' 2" (1 610mm)		890	135	305	ILIBPLI-XX6-930-XX-GC-REM-XX
		8.6W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		1 170	134	400	ILIBPLI-XX8-930-XX-GC-REM-XX

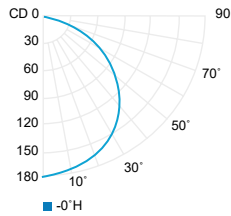
**GC UGR<19**

1.9W (3000K, 90CRI)



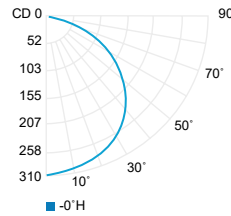
**GC UGR<19**

3.8W (3000K, 90CRI)



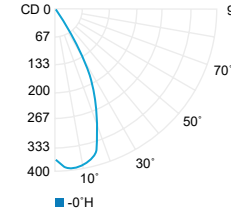
**GC UGR<19**

6.6W (3000K, 90CRI)



**GC UGR<19**

8.6W (3000K, 90CRI) <sup>1</sup>



CCT options	2700K	3000K	3500K	4000K
CRI options	90CRI	90CRI	90CRI	90CRI
<b>Multiplier</b>	<b>0.94</b>	<b>1</b>	<b>1</b>	<b>1</b>

<sup>1</sup> Data to be confirmed.