

**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
6.0	No screen General light (microtextured)	588	98	247
6.0	No screen General light (smoky)	129	22	55

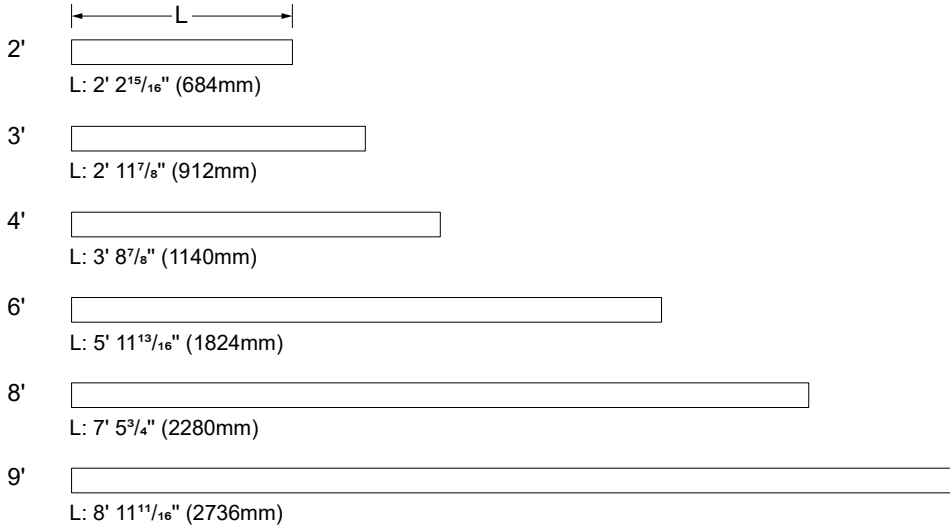
UNIT LOAD (W/ft)	IN DIRECT OPTIC	UNIT LUMEN (lm/ft)	EFFICACY (lm/W)	UNIT MAX CANDELA (cd)
2.2	General light	231	105	79
1.3	General light UGR>19	139	107	47

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



**SYSTEM MODULES DIMENSIONS**



**SYSTEM FINISHES**

**MODULES**

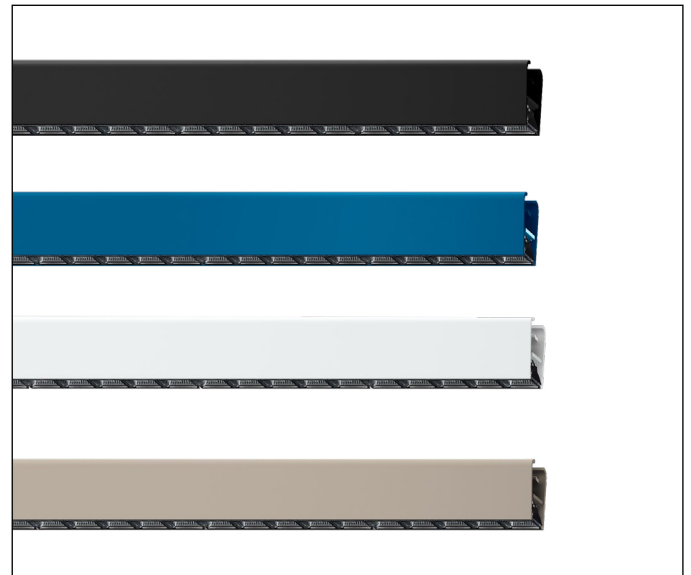
- White
- Black
- Titanium
- Sapphire blue

**SPACE OPTICS AND UGR OPTICS**

- Transparent white
- Transparent black

**GENERAL LIGHT OPTICS**

- Smoky
- Microtextured

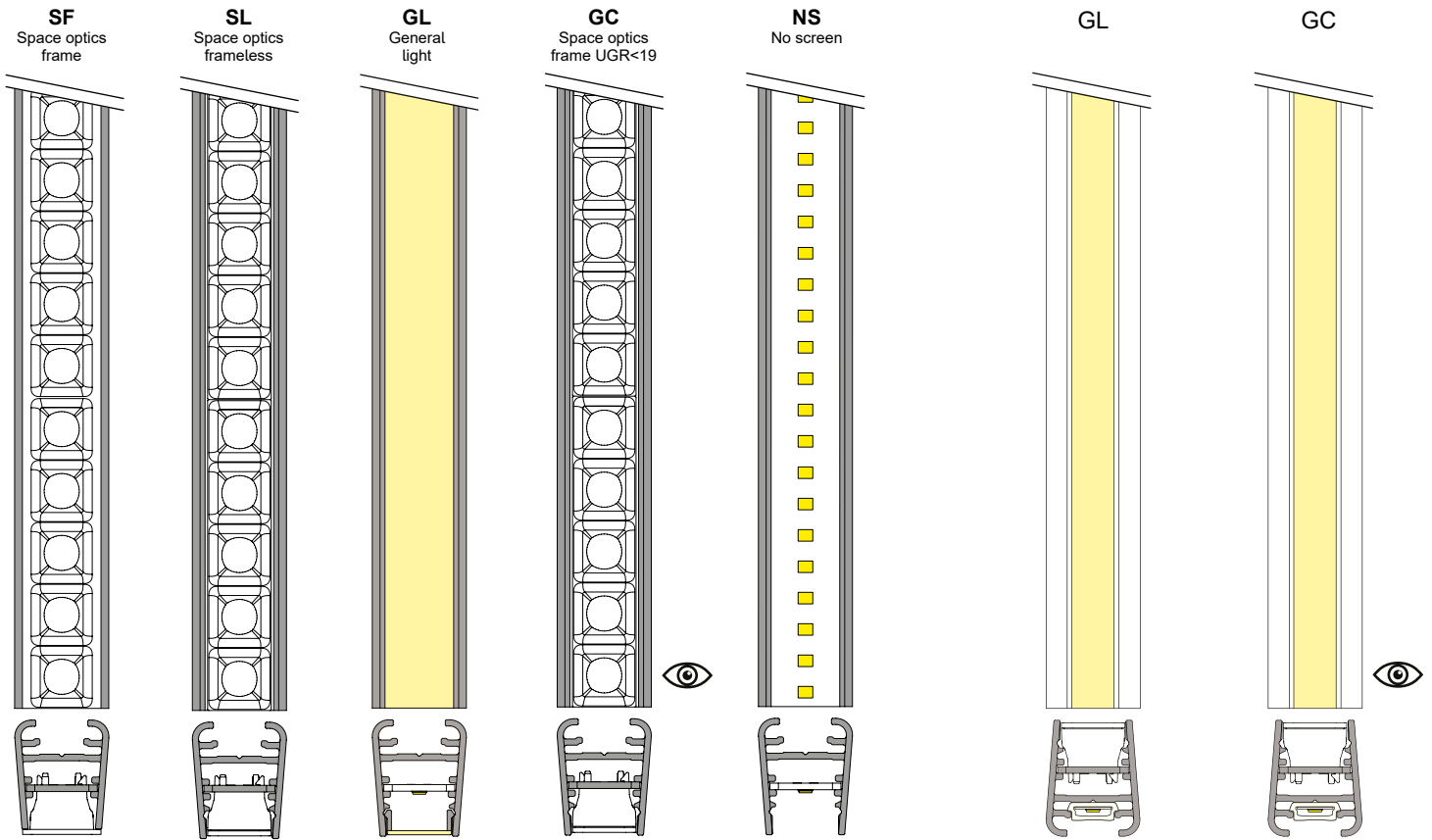


**SYSTEM INDIRECT OPTICS (LED STRIP)**



**MODULE OPTICS**  
*DIRECT*

*INDIRECT (LED STRIP)*



**MODULES SPACE OPTICS FINISH EXAMPLES**

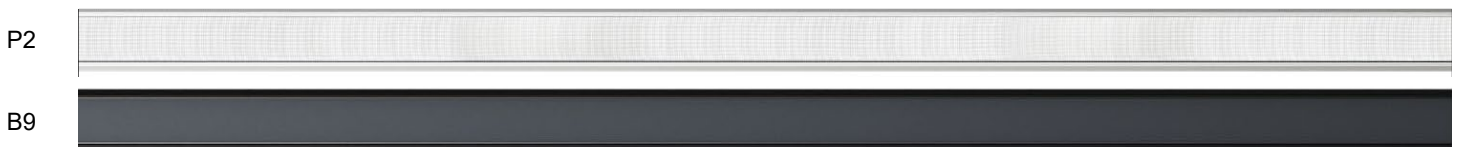
*FRAME*























*FRAMELESS*












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



**SUSPENSION MOUNTING ACCESSORIES**

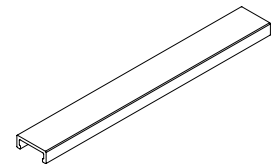
- PE58** - Concealed straight joint 
- PE59** - Wired 2-way swivel joint (on the horizontal plane) 
- 624C** - Non-wired 2-way swivel joint (on the horizontal plane) 
- PE60** - Pendant mounting kit with a horizontal end cap 
- PE61** - Pendant mounting kit with a vertical end cap 
- PE62** - Pendant mounting kit with a swivel end cap (on the vertical plane) 
- PE63** - Pendant mounting kit with wired 2-way swivel joint (on the vertical plane) 
- 625C** - Pendant mounting kit with non-wired 2-way swivel joint (on the vertical plane) 
- 626C** - T-bar mounting kit for grid ceiling 
- PE64** - Intermediate pendant mounting kit for modules 
- PE65** - Pendant mounting kit for for swivel joints (PE59 and 624C) 
- PE66** - Pendant mounting kit for difference in height L=300 horizontal-horizontal 
- PE67** - Pendant mounting kit for difference in height L=600 horizontal-horizontal 
- PE68** - Pendant mounting kit for difference in height L=900 horizontal-horizontal 
- PE69** - Pendant mounting kit for difference in height L=300 horizontal-vertical 
- PE70** - Pendant mounting kit for difference in height L=600 horizontal-vertical 
- PE71** - Pendant mounting kit for difference in height L=900 horizontal-vertical 
- PE72** - Surface-mounted final bracket with end cap 
- PE73** - Surface-mounted bracket with wired 2-way swivel joint (on the horizontal plane) 
- 627C** - Surface-mounted bracket with non-wired 2-way swivel joint (on the horizontal plane) 

**SURFACES BASES WITHOUT ELECTRICAL WIRING**

- 629C** - 4" junction box cover plate 
- PE74** - Surface-mounted bracket with a swivel end cap (on the vertical plane) 
- PE75** - Surface-mounted bracket with a 2-way swivel joint (on the vertical plane) 
- PE76** - Pendant mounting base for remote supply with an end cap 
- 630C** - Pendant mounting base for remote supply with a 2-way swivel joint (only one powered) 
- 631C** - Pendant mounting base for remote supply with a 2-way swivel joint (both powered) 
- PE77** - Surface-mounted base for remote supply with a swivel end cap (on the vertical plane) 
- PE78** - Surface-mounted base for remote supply with a 2-way swivel joint (on the vertical plane) 
- PE82** - Counterweight with an end cap 

**TOP COVER PLATE**

- PE83** - For 2' (684mm) module
- PE84** - For 3' (912mm) module
- PE85** - For 4' (1140mm) module
- PE86** - For 6' (1824mm) module
- 637C** - For 8' (2280mm) module
- PE87** - For 9' (2736mm) module



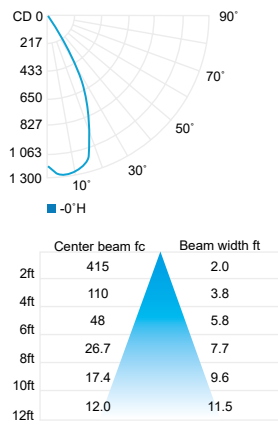
**PHOTOMETRIC DATA PER MODULE**

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

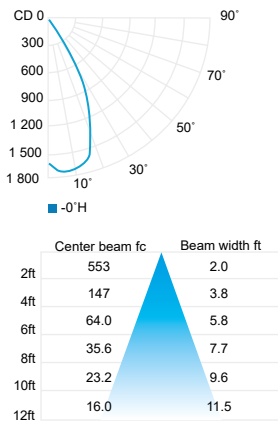
**SPACE OPTICS - FRAME / FRAMELESS 5W/ft**

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	LPX-XX2-930-XX-XX-REM-XX
		15W	2' 11 <sup>7</sup> / <sub>8</sub> " (912MM)		1 759	117	1 725	LPX-XXX-930-XX-XX-REM-XX
		18.7W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		2 207	118	2 164	LPX-XX4-930-XX-XX-REM-XX
		29.9W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		3 527	118	3 458	LPX-XX6-930-XX-XX-REM-XX
		37.4W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		4 409	117	4 322	LPX-XX8-930-XX-XX-REM-XX
		44.9W	8' 11 <sup>11</sup> / <sub>16</sub> " (2 736mm)		5 287	117	5 183	LPX-XXX-930-XX-XX-REM-XX

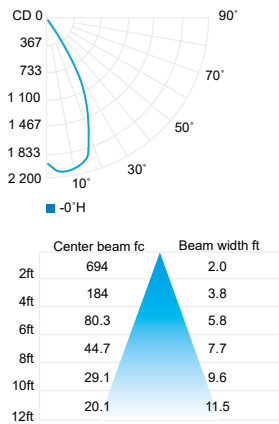
**SF / SL Frame / Frameless**  
11.2W (3000K, 90CRI)



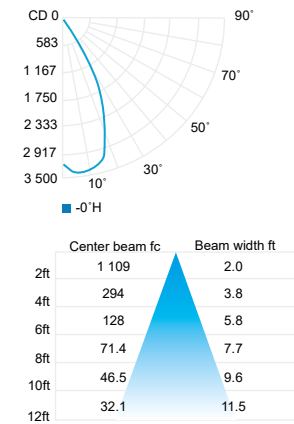
**SF / SL Frame / Frameless**  
15W (3000K, 90CRI)



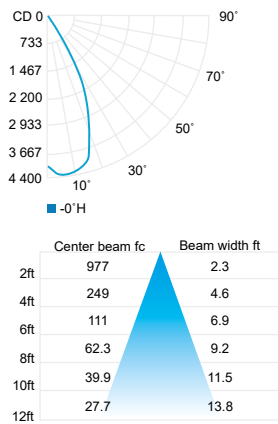
**SF / SL Frame / Frameless**  
18.7W (3000K, 90CRI)



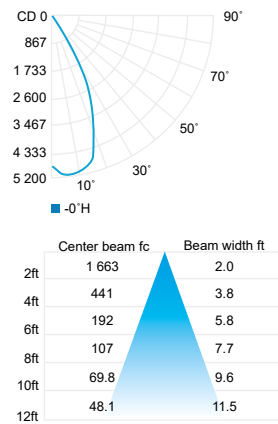
**SF / SL Frame / Frameless**  
29.9W(3000K, 90CRI)



**SF / SL Frame / Frameless**  
37.4W (3000K, 90CRI) †



**SF / SL Frame / Frameless**  
44.9W (3000K, 90CRI)



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>

† Data to be confirmed.

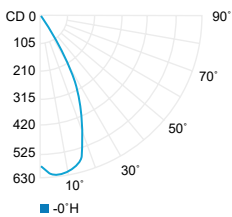
**PHOTOMETRIC DATA PER MODULE**

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

**SPACE OPTICS UGR<19 - FRAME 2.6W/ft**

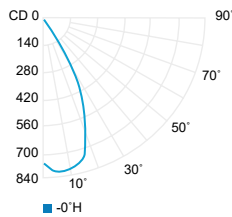
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	5.8W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	GC UGR<19 - frame	689	117	627	LPX-XX2-930-XX-XX-REM-XX
		7.8W	2' 11 <sup>7</sup> / <sub>8</sub> " (912mm)		921	117	834	LPX-XXX-930-XX-XX-REM-XX
		9.7W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		1 154	118	1 050	LPX-XX4-930-XX-XX-REM-XX
		15.5W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		1 851	118	1 684	LPX-XX6-930-XX-XX-REM-XX
		19.4W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		2 314	119	2 106	LPX-XX8-930-XX-XX-REM-XX
		23.3W	8' 11 <sup>11</sup> / <sub>16</sub> " (2 736mm)		2 771	117	2 523	LPX-XXX-930-XX-XX-REM-XX

**GC UGR<19**  
5.8W (3000K, 90CRI)



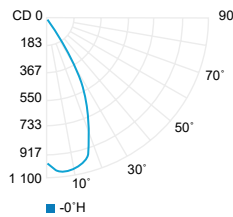
Center beam fc	Beam width ft
2ft	212 2.0
4ft	56.2 3.9
6ft	24.5 5.9
8ft	13.6 7.9
10ft	8.88 9.7
12ft	6.12 11.7

**GC UGR<19**  
7.8W (3000K, 90CRI)



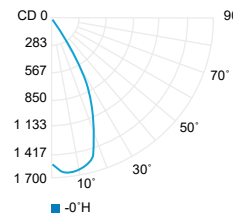
Center beam fc	Beam width ft
2ft	283 2.0
4ft	75.1 3.9
6ft	32.7 5.9
8ft	18.2 7.9
10ft	11.9 9.7
12ft	8.18 11.7

**GC UGR<19**  
9.7W (3000K, 90CRI)



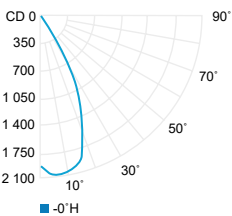
Center beam fc	Beam width ft
2ft	354 2.0
4ft	94.1 3.9
6ft	41.0 5.9
8ft	22.8 7.9
10ft	14.9 9.7
12ft	10.2 11.7

**GC UGR<19**  
15.5W (3000K, 90CRI)



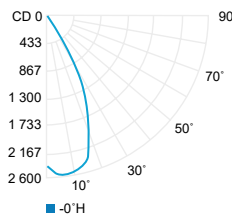
Center beam fc	Beam width ft
2ft	569 2.0
4ft	151 3.9
6ft	65.7 5.9
8ft	36.6 7.9
10ft	23.9 9.7
12ft	16.4 11.7

**GC UGR<19**  
19.4W (3000K, 90CRI) †



Center beam fc	Beam width ft
2ft	511 2.3
4ft	128 4.6
6ft	56.8 6.9
8ft	31.9 9.2
10ft	20.4 11.5
12ft	14.2 13.8

**GC UGR<19**  
23.3W (3000K, 90CRI)



Center beam fc	Beam width ft
2ft	852 2.0
4ft	226 3.8
6ft	98.5 5.8
8ft	54.8 7.7
10ft	35.7 9.6
12ft	24.6 11.5

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>

† Data to be confirmed.

**PHOTOMETRIC DATA PER MODULE**

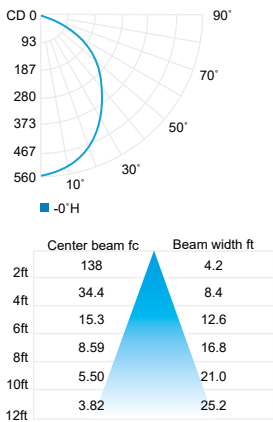
Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

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

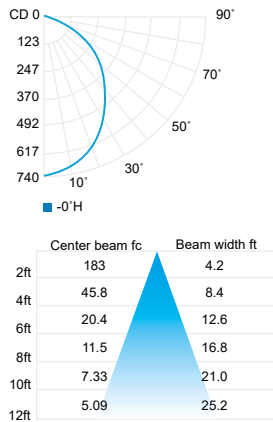
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	13.4W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	GL General light with microtextured	1 318	21	553	LPX-XX2-930-XX-XX-REM-XX
		17.8W	2' 11 <sup>7</sup> / <sub>8</sub> " (912mm)		1 758		737	LPX-XXX-930-XX-XX-REM-XX
		22.3W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		2 197		922	LPX-XX4-930-XX-XX-REM-XX
		35.6W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		3 516		1 475	LPX-XX6-930-XX-XX-REM-XX
		44.5W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		4 345		588	LPX-XX8-930-XX-XX-REM-XX
		53.4W	8' 11 <sup>11</sup> / <sub>16</sub> " (2 736mm)		5 274		478	LPX-XXX-930-XX-XX-REM-XX

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

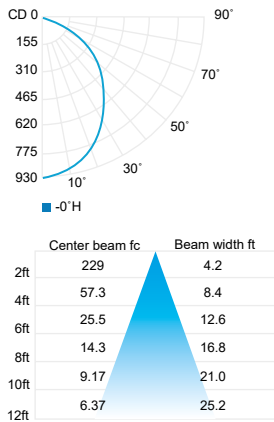
**GL General light with microtextured 13.4W (3000K, 90CRI)**



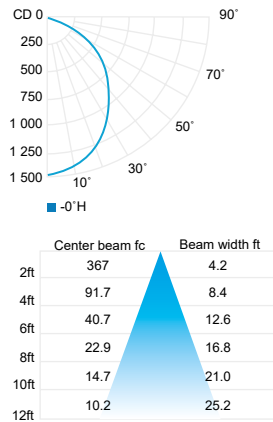
**GL General light with microtextured 17.8W (3000K, 90CRI)**



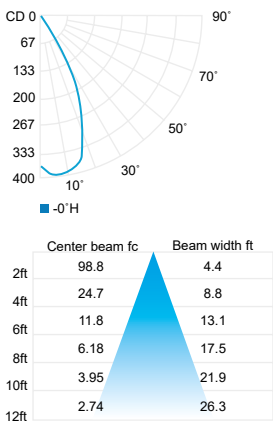
**GL General light with microtextured 22.3W (3000K, 90CRI)**



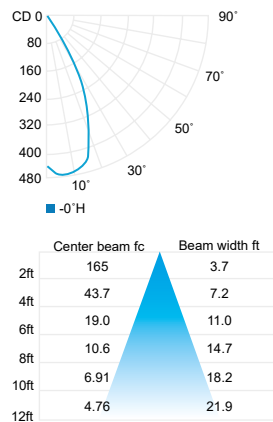
**GL General light with microtextured 35.6W (3000K, 90CRI)**



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



**GL General light with microtextured 53.4W (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**

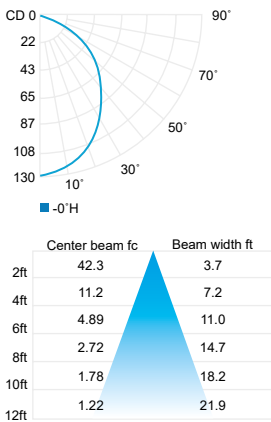
Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

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

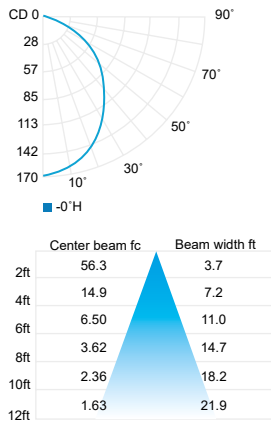
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	13.4W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	NS No screen	290	21	123	LPX-XX2-930-XX-XX-REM-XX
		17.8W	2' 11 <sup>7</sup> / <sub>8</sub> " (912mm)		386		164	LPX-XXX-930-XX-XX-REM-XX
		22.3W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		483		205	LPX-XX4-930-XX-XX-REM-XX
		35.6W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		772		328	LPX-XX6-930-XX-XX-REM-XX
		44.5W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		966		129	LPX-XX8-930-XX-XX-REM-XX
		53.4W	8' 11 <sup>11</sup> / <sub>16</sub> " (2 736mm)		1 160		493	LPX-XXX-930-XX-XX-REM-XX

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

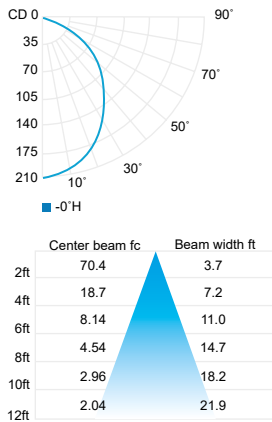
**NS No screen with smoky**  
13.4W (3000K, 90CRI)



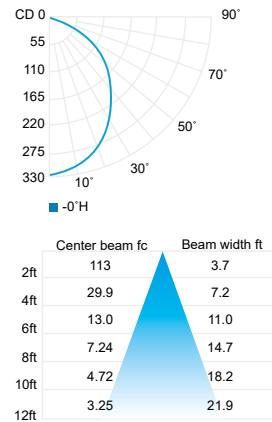
**NS No screen with smoky**  
17.8W (3000K, 90CRI)



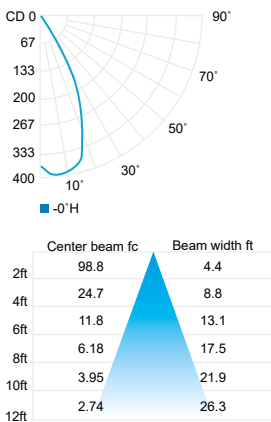
**NS No screen with smoky**  
22.3W (3000K, 90CRI)



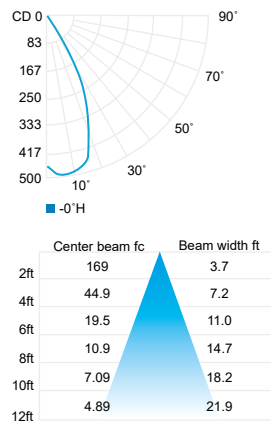
**NS No screen with smoky**  
35.6W (3000K, 90CRI)



**NS No screen with smoky**  
44.5W (3000K, 90CRI) <sup>1</sup>



**NS No screen with smoky**  
53.4W (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**

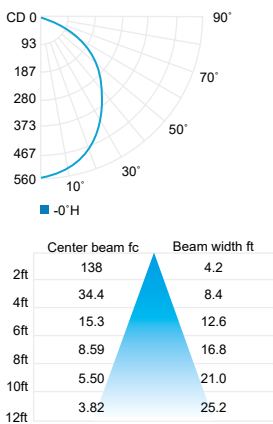
Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

**LIGHTING MODULE WITHOUT SCREEN (MICROTEXTURED) <sup>1</sup>**

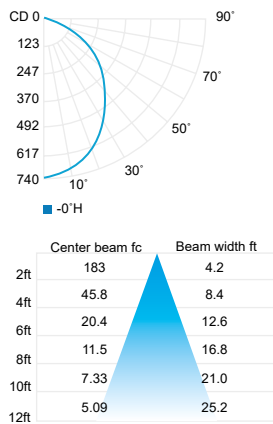
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	13.4W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	GL General light with microtextured	1 318	21	553	LPX-XX2-930-XX-XX-REM-XX
		17.8W	2' 11 <sup>7</sup> / <sub>8</sub> " (912mm)		1 758		737	LPX-XXX-930-XX-XX-REM-XX
		22.3W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		2 197		922	LPX-XX4-930-XX-XX-REM-XX
		35.6W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		3 516		1 475	LPX-XX6-930-XX-XX-REM-XX
		44.5W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		4 395		588	LPX-XX8-930-XX-XX-REM-XX
		53.4W	8' 11 <sup>11</sup> / <sub>16</sub> " (2 736mm)		5 274		478	LPX-XXX-930-XX-XX-REM-XX

<sup>1</sup> For the No Screen (NS) version the photometric data are calculated using a microtextured screen.

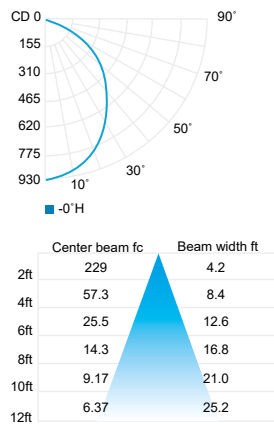
**GL General light with microtextured 13.4W (3000K, 90CRI)**



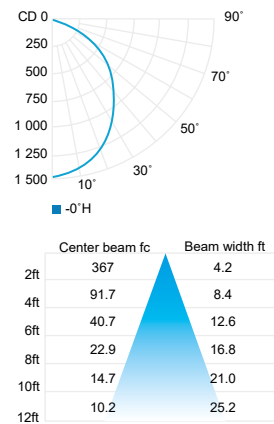
**GL General light with microtextured 17.8W (3000K, 90CRI)**



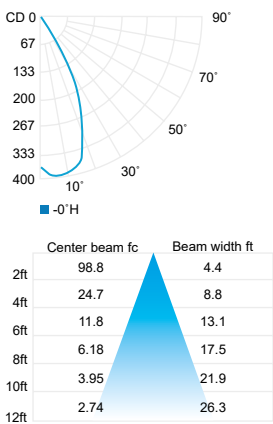
**GL General light with microtextured 22.3W (3000K, 90CRI)**



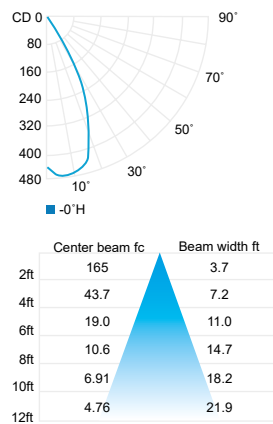
**GL General light with microtextured 35.6W (3000K, 90CRI)**



**GL General light with microtextured 44.5W(3000K, 90CRI) <sup>2</sup>**



**GL General light with microtextured 53.4W (3000K, 90CRI)**



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>2</sup> Data to be confirmed.

**PHOTOMETRIC DATA PER MODULE**

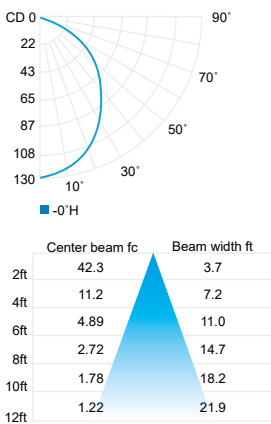
Visit [iguzzini.com/us](http://iguzzini.com/us) for complete photometric data.

**LIGHTING MODULE WITHOUT SCREEN (SMOKY) <sup>1</sup>**

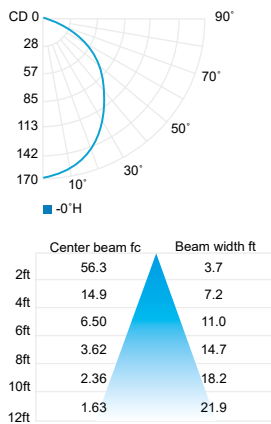
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	13.4W	2' 2 <sup>15</sup> / <sub>16</sub> " (684mm)	NS No screen	290	21	123	LPX-XX2-930-XX-XX-REM-XX
		17.8W	2' 11 <sup>7</sup> / <sub>8</sub> " (912mm)		386		164	LPX-XXX-930-XX-XX-REM-XX
		22.3W	3' 8 <sup>7</sup> / <sub>8</sub> " (1 140mm)		483		205	LPX-XX4-930-XX-XX-REM-XX
		35.6W	5' 11 <sup>13</sup> / <sub>16</sub> " (1 824mm)		772		328	LPX-XX6-930-XX-XX-REM-XX
		44.5W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		966		129	LPX-XX8-930-XX-XX-REM-XX
		53.4W	8' 11 <sup>11</sup> / <sub>16</sub> " (2 736mm)		1 160		493	LPX-XXX-930-XX-XX-REM-XX

<sup>1</sup> For the No Screen (NS) version the photometric data are calculated using a smoky screen.

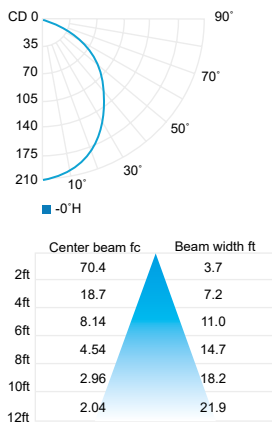
**NS No screen with smoky**  
13.4W (3000K, 90CRI)



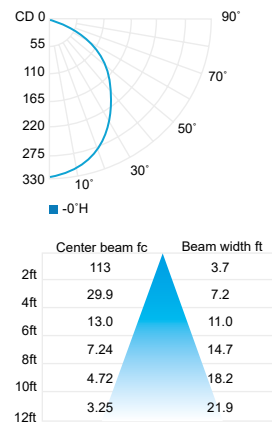
**NS No screen with smoky**  
17.8W (3000K, 90CRI)



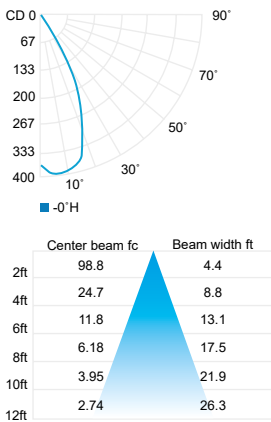
**NS No screen with smoky**  
22.3W (3000K, 90CRI)



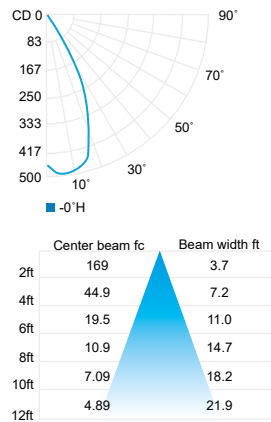
**NS No screen with smoky**  
35.6W (3000K, 90CRI)



**NS No screen with smoky**  
44.5W (3000K, 90CRI) <sup>2</sup>



**NS No screen with smoky**  
53.4W (3000K, 90CRI)



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>2</sup> Data to be confirmed.

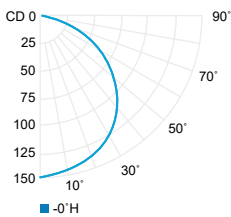
**PHOTOMETRIC DATA PER MODULE**

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

**LED STRIP FOR UP LIGHT - GENERAL LIGHTING**

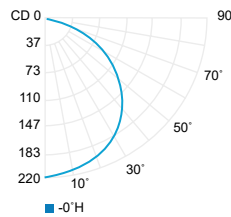
CCT (K)	CRI	LOAD (W)	LENGTH ft (mm)	OPTIC	LUMENS (lm)	EFFICACY (lm / W)	MAX CANDELA (cd)	MODELS
3000K	90	3.2W	1' 5 <sup>11</sup> / <sub>16</sub> " (450mm)	GL General light	430	134	147	LPX-XXX-930-XX-XX-REM-XX
		4.8W	2' 2 <sup>9</sup> / <sub>16</sub> " (675mm)		635	132	217	LPX-XXX-930-XX-XX-REM-XX
		6.4W	2' 11 <sup>7</sup> / <sub>16</sub> " (900mm)		850	133	290	LPX-XXX-930-XX-XX-REM-XX
		11.2W	5' 2" (1 610mm)		1 495	133	511	LPX-XXX-930-XX-XX-REM-XX
		14.4W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		1 935	134	661	LPX-XXX-930-XX-XX-REM-XX
		17.6W	8' 1 <sup>7</sup> / <sub>16</sub> " (2 510mm)		2 350	134	803	LPX-XXX-930-XX-XX-REM-XX

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



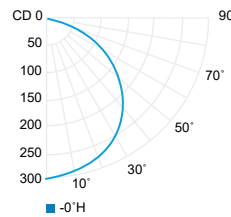
	Center beam fc	Beam width ft
2ft	36.7	6.1
4ft	9.16	12.2
6ft	4.07	18.4
8ft	2.29	24.5
10ft	1.47	30.6
12ft	1.02	36.7

**GL General light**  
4.8W (3000K, 90CRI)



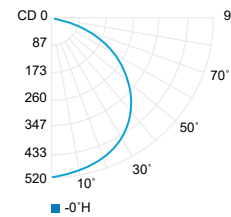
	Center beam fc	Beam width ft
2ft	54.1	6.1
4ft	13.5	12.2
6ft	6.01	18.4
8ft	3.38	24.5
10ft	2.17	30.6
12ft	1.50	36.7

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



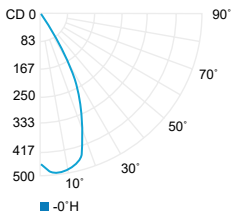
	Center beam fc	Beam width ft
2ft	72.5	6.1
4ft	18.1	12.2
6ft	8.05	18.4
8ft	4.53	24.5
10ft	2.90	30.6
12ft	2.01	36.7

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



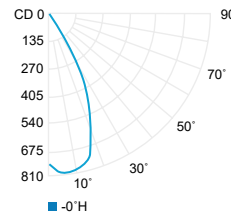
	Center beam fc	Beam width ft
2ft	127	6.1
4ft	31.9	12.2
6ft	14.2	18.4
8ft	7.0	24.5
10ft	5.10	30.6
12ft	3.54	36.7

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



	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

**GL General light**  
17.6W (3000K, 90CRI)



	Center beam fc	Beam width ft
2ft	200	6.1
4ft	50.1	12.2
6ft	22.3	18.4
8ft	12.5	24.5
10ft	8.01	30.6
12ft	5.56	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.

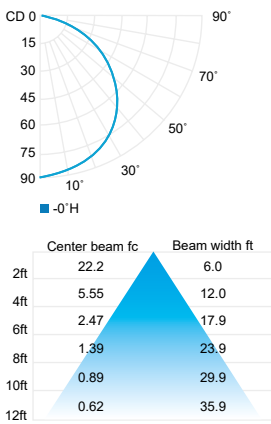
**PHOTOMETRIC DATA PER MODULE**

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

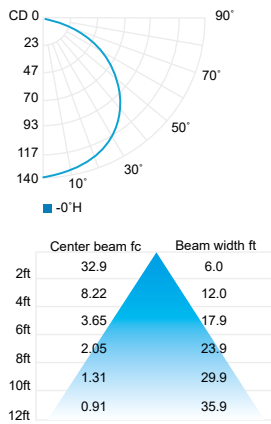
**LED STRIP FOR UP LIGHT - UGR<19 - OPTIC 1.3W/ft**

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</b> UGR<19	260	137	89	LPX-XXX-930-XX-XX-REM-XX
		2.9W	2' 2 <sup>9</sup> / <sub>16</sub> " (675mm)		385	133	132	LPX-XXX-930-XX-XX-REM-XX
		3.8W	2' 11 <sup>7</sup> / <sub>16</sub> " (900mm)		505	133	173	LPX-XXX-930-XX-XX-REM-XX
		6.6W	5' 2" (1 610mm)		890	135	305	LPX-XXX-930-XX-XX-REM-XX
		8.6W	7' 5 <sup>3</sup> / <sub>4</sub> " (2 279mm)		1 170	134	400	LPX-XXX-930-XX-XX-REM-XX
		10.4W	8' 1 <sup>7</sup> / <sub>16</sub> " (2 510mm)		1 395	134	477	LPX-XXX-930-XX-XX-REM-XX

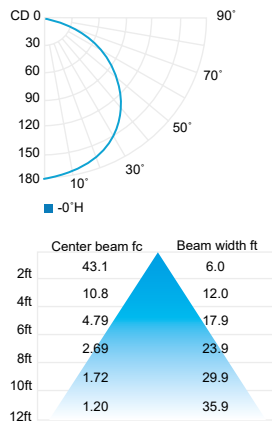
**GC UGR<19**  
1.9W (3000K, 90CRI)



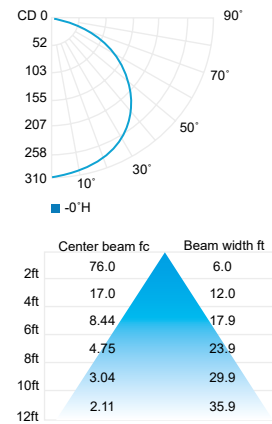
**GC UGR<19**  
2.9W (3000K, 90CRI)



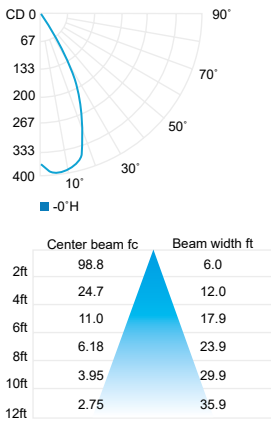
**GC UGR<19**  
3.8W (3000K, 90CRI)



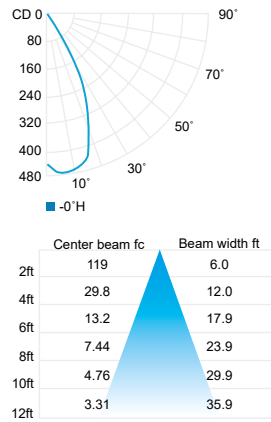
**GC UGR<19**  
6.6W (3000K, 90CRI)



**GC UGR<19**  
8.6W (3000K, 90CRI) <sup>1</sup>



**GC UGR<19**  
10.4W (3000K, 90CRI)



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.