



Diversion Surface

High-tech LED lighting system designed by Piero Lissoni

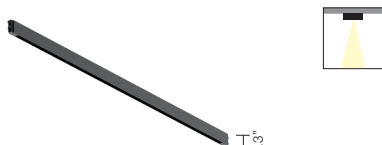
Description

Flexible and versatile design creates geometric ribbon-like lines of pure light blending with the architecture, designed by Piero Lissoni. The hub-based mounting system allows designers to create infinite number of linear, angular or geometric combinations. The mounting and feed hub is designed to support to eight profiles for 360° orientations for semi-surface and suspended application.

Lamp

System Lamp Type	LED
Color Temperatures	2700K, 3000K, *3500K, *4000K (See notes)
Color Rendering	CRI90
Application	Accent lighting

Surface Light Modules







L: 39,4" / 59" / 78.7" / 98.7"

Spot Light Modules



Physical

Material	Aluminum
Ingress Protection Rating	IP20
Finishes:	 .14 = Black  .40 = White  .1A = Grey  .CZ = Bronze

Installation type	Surface Ceiling
Environment	Indoor
Field cuttable	No

Certifications



Photometrics

For current IES files please visit
arch.flosusa.com

Warranty

2 years from date of sale.

Electrical & Control

Driver location	Remote
Driver Input Voltage	120V-277V
Driver Output Voltage	24V
Maximum Driver Wattage	96W
Control	0-10V On Driver



Diversion Surface

High-tech LED lighting system designed by Piero Lissoni

Notes

Fixed location allows for the installation of 1 or 2 Spots (ordered separately).

The profile is supporter by a hub-based connector that is both electrical and mechanical in design

Light Modules are the same for suspension and surface installation. The installation accessories mark the type of installation: Surface or Suspension

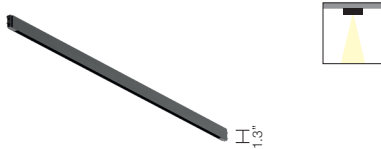
All light modules are controlled in broadcast.

On the Up&Down Profile uplight can be manually adjust at 50% lumen output. on board switch

3500K and other CCT available but not cataloged. Consult factory for additional color temperatures.



Surface Light Modules



L: 39.4" / 59" / 78.7" / 98.7"

Spot Light Modules



Certifications



Photometrics

For current IES files please visit
arch.flosusa.com

Warranty

2 years from date of sale.

How to install

A. Select and position light profiles

4 different profile types:

- Down
- Up&Down
- Down with gap for Spot (not included)
- Up&Down with gap for Spot (not included)

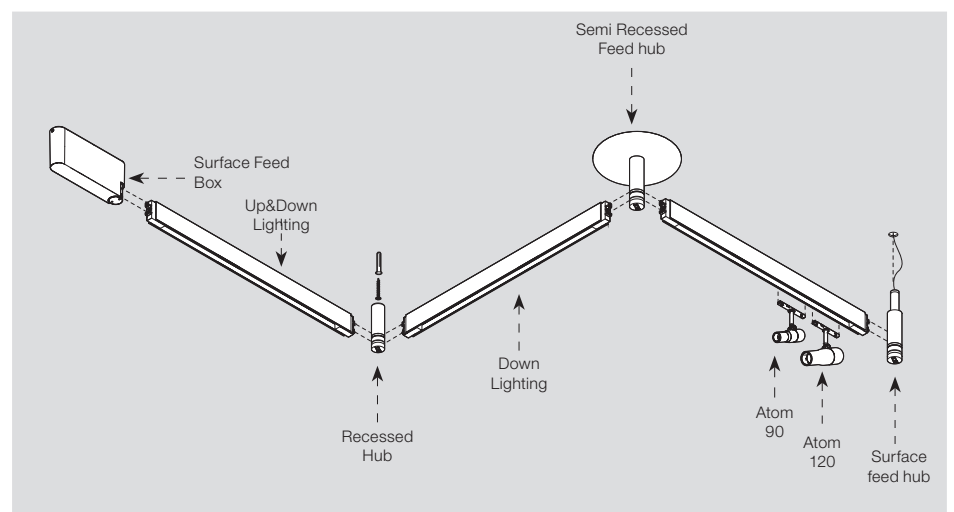
C. Drivers

Quantity of drivers determined by total wattage or light elements in section. Recommended remote driver distance is 15' from feed.

D. Select Spot heads

If designed includes Light profiles with Spots, select the Spot options: Atom 90, Atom 120. Each profile can accommodate a maximum of 2 spot head on a gap

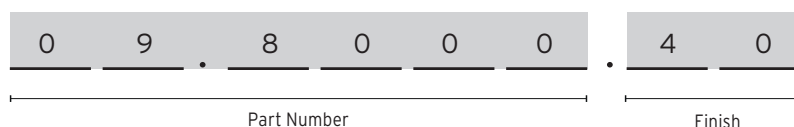
B. Connect light profiles to surface mechanical and electrical hubs



Diversion Surface

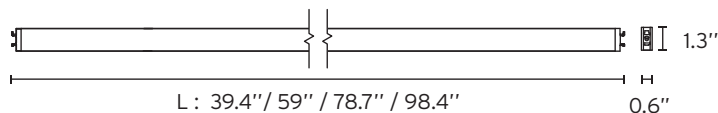
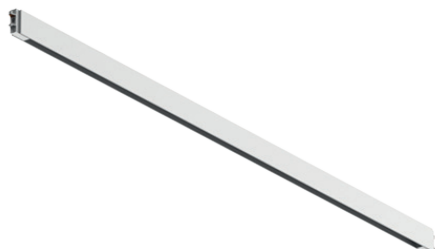
High-tech LED lighting system designed by Piero Lissoni

How to Specify



Down Profile

Electro-mechanical profile for indoor application with integrated direct linear light element.



How to Specify

ex. 09.8000.40

Length	CCT	CRI	Watts	Initial Lumens/ft	Delivered Lumens	Part Number	Finish
39.4" (1m)	2700	90	13.5	1540	634	09.8000	<div>40 = White</div> <div>1A = Grey</div> <div>14 = Black</div> <div>CZ = Bronze</div>
59" (1.5m)	2700	90	20.5	2310	951	09.8002	
78.7" (2m)	2700	90	27.5	3080	1267	09.8004	
98.4" (2.5m)	2700	90	34.5	3850	1584	09.8006	

How to Specify

ex. 09.8001.40

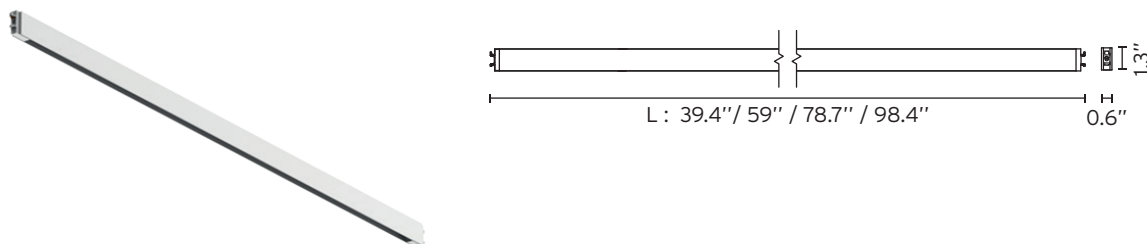
Length	CCT	CRI	Watts	Initial Lumens	Initial Lumens	Part Number	Finish
39.4" (1m)	3000	90	13.5	1540	634	09.8001	<div>40 = White</div> <div>1A = Grey</div> <div>14 = Black</div> <div>CZ = Bronze</div>
59" (1.5m)	3000	90	20.5	2310	951	09.8003	
78.7" (2m)	3000	90	27.5	3080	1267	09.8005	
98.4" (2.5m)	3000	90	34.5	3850	1584	09.8007	

Diversion Surface

High-tech LED lighting system designed by Piero Lissoni

Up & Down Profile

Electro-mechanical profile for indoor application with integrated direct and indirect linear light element.



How to Specify

ex. 09.8010.40

Length	CCT	CRI	Watts	Initial Lumens UP	Initial Lumens DOWN	Delivered Lumens	Part Number	Finish
39.4" (1m)	2700	90	20.5	744	1540	1244	09.8010	<div>40 = White</div> <div>1A = Grey</div> <div>14 = Black</div> <div>CZ = Bronze</div>
59" (1.5m)	2700	90	32	1116	2310	1867	09.8012	
78.7" (2m)	2700	90	43	1488	3080	2489	09.8014	
98.4" (2.5m)	2700	90	54.5	1860	3850	3111	09.8016	

How to Specify

ex. 09.8011.40

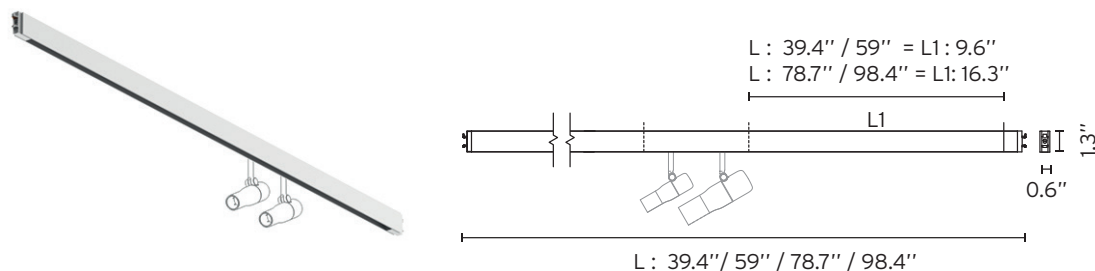
Length	CCT	CRI	Watts	Initial Lumens UP	Initial Lumens DOWN	Delivered Lumens	Part Number	Finish
39.4" (1m)	3000	90	20.5	744	1540	1244	09.8011	<div>40 = White</div> <div>1A = Grey</div> <div>14 = Black</div> <div>CZ = Bronze</div>
59" (1.5m)	3000	90	32	1116	2310	1867	09.8013	
78.7" (2m)	3000	90	43	1488	3080	2489	09.8015	
98.4" (2.5m)	3000	90	54.5	1860	3850	3111	09.8017	

Diversion Surface

High-tech LED lighting system designed by Piero Lissoni

Down Profile + Spots

Electro-mechanical profile for indoor application with integrated direct linear light element and space for up to 2 Spots.



* Max. 2 spots not included

How to Specify ex. 09.8030.40

Length	CCT	CRI	Watts	Initial Lumens	Delivered Lumens	Spots Gap from extreme	Part Number	Finish
39.4" (1m)	2700	90	11	1255	301	9.6"	09.8020	<div>40 = White</div> <div>1A = Grey</div> <div>14 = Black</div> <div>CZ = Bronze</div>
59" (1.5m)	2700	90	18	2097	503	9.6"	09.8022	
78.7" (2m)	2700	90	25	2939	706	16.3"	09.8024	
98.4" (2.5m)	2700	90	32	3781	908	16.3"	09.8026	

How to Specify ex. 09.8031.40

Length	CCT	CRI	Watts	Initial Lumens	Delivered Lumens	Spots Gap from extreme	Part Number	Finish
39.4" (1m)	3000	90	11	1255	301	9.6"	09.8021	<div>40 = White</div> <div>1A = Grey</div> <div>14 = Black</div> <div>CZ = Bronze</div>
59" (1.5m)	3000	90	18	2097	503	9.6"	09.8023	
78.7" (2m)	3000	90	25	2939	706	16.3"	09.8025	
98.4" (2.5m)	3000	90	32	3781	908	16.3"	09.8027	

Luminaries

Atom 90



40 = White
1A = Grey
14 = Black
CZ = Bronze

Atom 120



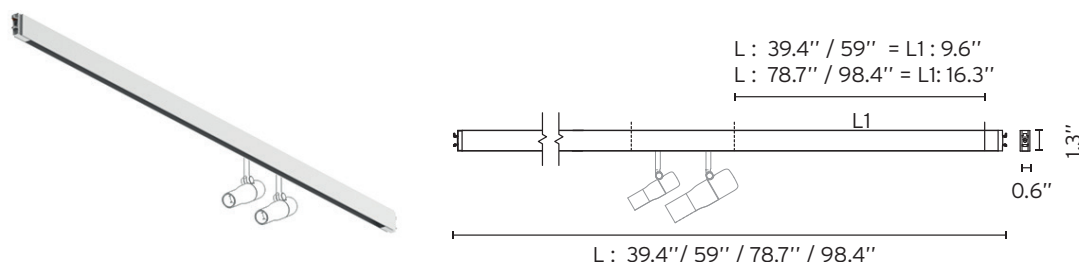
40 = White
1A = Grey
14 = Black
CZ = Bronze

Diversion Surface

High-tech LED lighting system designed by Piero Lissoni

Up & Down Profile + Spots

Electro-mechanical profile for indoor application with integrated direct linear light element and space for up to 2 Spots.



* Max. 2 spots not included

How to Specify ex. 09.8030.40

Length	CCT	CRI	Watts	Initial Lumens	Delivered Lumens	Spots Gap from extreme	Part Number	Finish
39.4" (1m)	2700	90	11	1255	301	9.6"	09.8030	<div> <div>40 = White</div> <div>1A = Grey</div> <div>14 = Black</div> <div>CZ = Bronze</div> </div>
59" (1.5m)	2700	90	18	2097	503	9.6"	09.8032	
78.7" (2m)	2700	90	25	2939	706	16.3"	09.8034	
98.4" (2.5m)	2700	90	32	3781	908	16.3"	09.8036	

How to Specify ex. 09.8031.40

Length	CCT	CRI	Watts	Initial Lumens	Delivered Lumens	Spots Gap from extreme	Part Number	Finish
39.4" (1m)	3000	90	11	1255	301	9.6"	09.8031	<div> <div>40 = White</div> <div>1A = Grey</div> <div>14 = Black</div> <div>CZ = Bronze</div> </div>
59" (1.5m)	3000	90	18	2097	503	9.6"	09.8033	
78.7" (2m)	3000	90	25	2939	706	16.3"	09.8035	
98.4" (2.5m)	3000	90	32	3781	908	16.3"	09.8037	

Luminaries

Atom 90



☐ 40 = White
☐ 1A = Grey
☐ 14 = Black
☐ CZ = Bronze

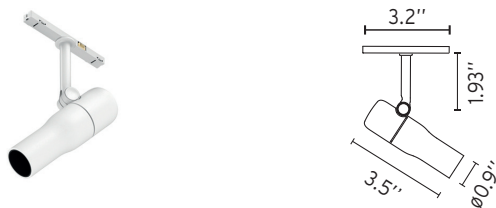
Atom 120



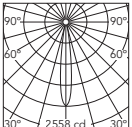
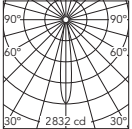
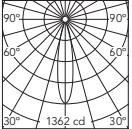
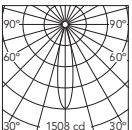
☐ 40 = White
☐ 1A = Grey
☐ 14 = Black
☐ CZ = Bronze

High-tech LED lighting system designed by Piero Lissoni

LED accent lighting module for Diversion. Fully adjustable from 0-90° tilt, and 360° rotation. Spots dim together with adjacent linear element. Honeycomb louver and cross baffle come standard.



ex. 09.3831.40.90

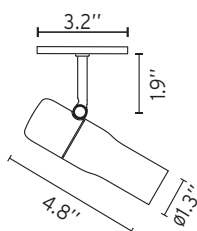
CCT	CRI	Initial Lumens	Delivered Lumens	Watts	Beam Spread	Part Number	Finish	Photometric
2700	90	450	224	5.5W	14°	09.3831	<div><div></div>40A = White</div> <div><div></div>1AA = Grey</div> <div><div></div>14A = Black</div> <div><div></div>CZA = Bronze</div>	<div><div>Beam Angle: 14° h(m) E(lx) D(m) 1 2558 0.25 2 640 0.51 3 284 0.76 4 160 1.02 5 102 1.27</div><div>Luminous flux luminaire 224 lm</div></div>
3000	90	485	247	5.5W	14°	09.3830	<div><div></div>40A = White</div> <div><div></div>1AA = Grey</div> <div><div></div>14A = Black</div> <div><div></div>CZA = Bronze</div>	<div><div>Beam Angle: 14° h(m) E(lx) D(m) 1 2832 0.25 2 708 0.51 3 315 0.76 4 177 1.02 5 113 1.27</div><div>Luminous flux luminaire 247 lm</div></div>
2700	90	450	217	5.5W	21°	09.3833	<div><div></div>40A = White</div> <div><div></div>1AA = Grey</div> <div><div></div>14A = Black</div> <div><div></div>CZA = Bronze</div>	<div><div>Beam Angle: 21° h(m) E(lx) D(m) 1 1362 0.37 2 341 0.73 3 151 1.10 4 85 1.47 5 54 1.84</div><div>Luminous flux luminaire 217 lm</div></div>
3000	90	485	240	5.5W	21°	09.3832	<div><div></div>40A = White</div> <div><div></div>1AA = Grey</div> <div><div></div>14A = Black</div> <div><div></div>CZA = Bronze</div>	<div><div>Beam Angle: 21° h(m) E(lx) D(m) 1 1508 0.37 2 377 0.73 3 168 1.10 4 94 1.47 5 60 1.84</div><div>Luminous flux luminaire 240 lm</div></div>

Diversion Surface

High-tech LED lighting system designed by Piero Lissoni

Atom 120

LED accent lighting module for Diversion. Fully adjustable from 0-90° tilt, and 360° rotation. Spots dim together with adjacent linear element. Honeycomb louver and cross baffle come standard.



How to Specify






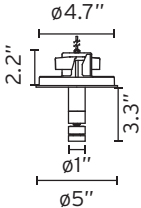
ex. 09.3841.40

CCT	CRI	Initial Lumens	Delivered Lumens	Watts	Beam Spread	Part Number	Finish	Photometric
2700	90	635	433	8W	14°	09.3841	<div> <div>40A = White</div> <div>1AA = Grey</div> <div>14A = Black</div> <div>CZA = Bronze</div> </div>	<p>Beam Angle: 14° h(m) E(lx) D(m) 1 5843 0.24 2 1461 0.48 3 649 0.72 4 365 0.95 5 234 1.19 Luminous flux luminaire 433 lm</p>
3000	90	680	440	8W	14°	09.3840	<div> <div>40A = White</div> <div>1AA = Grey</div> <div>14A = Black</div> <div>CZA = Bronze</div> </div>	<p>Beam Angle: 14° h(m) E(lx) D(m) 1 5878 0.24 2 1469 0.49 3 653 0.73 4 367 0.97 5 235 1.21 Luminous flux luminaire 440 lm</p>
2700	90	635	364	8W	20°	09.3843	<div> <div>40A = White</div> <div>1AA = Grey</div> <div>14A = Black</div> <div>CZA = Bronze</div> </div>	<p>Beam Angle: 20° h(m) E(lx) D(m) 1 2557 0.35 2 639 0.70 3 284 1.06 4 160 1.41 5 102 1.76 Luminous flux luminaire 364 lm</p>
3000	90	680	373	8W	20°	09.3842	<div> <div>40A = White</div> <div>1AA = Grey</div> <div>14A = Black</div> <div>CZA = Bronze</div> </div>	<p>Beam Angle: 20° h(m) E(lx) D(m) 1 2624 0.35 2 656 0.70 3 292 1.06 4 164 1.41 5 105 1.76 Luminous flux luminaire 373 lm</p>

Diversion Surface

High-tech LED lighting system designed by Piero Lissoni

Surface Mounting Accessories (required)

<div>Surface feed hub, without canopy, direct anchor 4m - 13ft feed wire (Driver not included)</div> <div>Part Number: <div><div></div>06.5304.40</div><div><div></div>06.5304.1A</div><div><div></div>06.5304.14</div><div><div></div>06.5304.CZ</div></div> <div></div> <div></div> <div>Note : Maximum Ceiling thickness 1.18"</div>	<div>Surface mechanical hub without canopy, direct anchor</div> <div>Part Number: <div><div></div>06.5305.40</div><div><div></div>06.5305.1A</div><div><div></div>06.5305.14</div><div><div></div>06.5305.CZ</div></div> <div></div> <div></div> <div>Note : Maximum Ceiling thickness 1.18"</div>	<div>Semi Recessed Surface power hub, (Remote driver)</div> <div>Part Number: <div><div></div>06.5306.40</div><div><div></div>06.5306.1A</div><div><div></div>06.5306.14</div><div><div></div>06.5306.CZ</div></div> <div></div> <div></div> <div>Note : Maximum Ceiling thickness 1.8"</div>
---	--	---

Conexion between profile and hub

STEP 1



STEP 2



STEP 3



STEP 4





STEP 5



STEP 6



Diversion Surface

Required Remote Drivers		
LED power supply source for remote installation, 24V/96W, 120-277V, Dimming 0-10V	LED power supply source for remote installation, 24V/60W, 120-277V, Dimming 0-10V	
Part Number: LEDSB96W24V-VAR-Y01	Part Number: LEDSB60W24V-VAR-Y01	
		
Length: 8.6" Width: 3.7" Height: 1.5"	Length: 8.6" Width: 3.7" Height: 1.5"	