

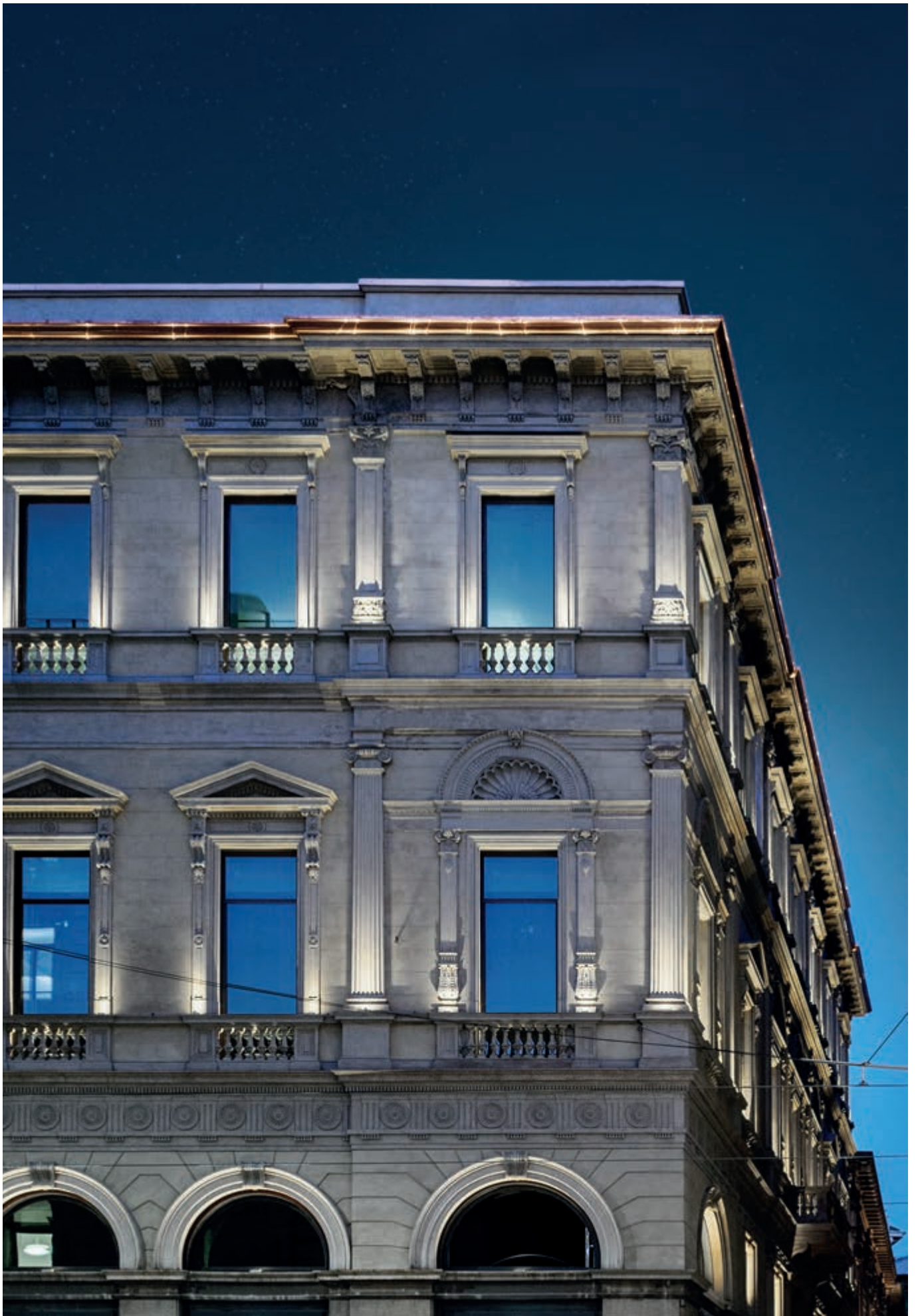
xenia



The new Xenia family comprises a very wide range of linear lights, with numerous configurations for every lighting need. They provide a high-performance solution for lighting professionals, offering reliable safety technology including OVP, ESD, TCS® and AcquaStop®. There is also a wide choice of topLED and powerLED outputs, and optics. The range is available in warm white, natural white, and RGBW versions.

Materials

Anodized 6060 aluminum alloy body













**Xenia_W
TopLED 24V**



**Xenia_W
PowerLED 24V**



**Xenia_W PRO
PowerLED 24V**

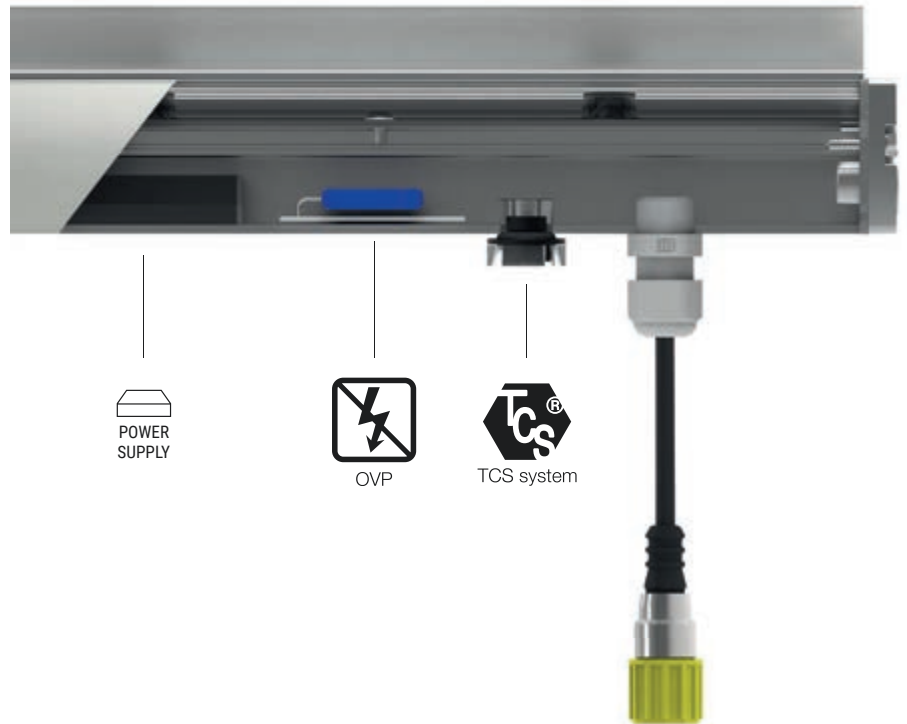
	_W 	_W Pro 	_A 	_A Pro 
length	14.4 -> 60.2 in	14.4 -> 60.2 in	14.1 -> 59.8 in	14.1 -> 59.8 in
topLED	2700K - 3000K 3500K - 4000K RGBW+W - RGBW+N	-	2700K - 3000K 3500K - 4000K RGBW+W - RGBW+N	
powerLED	-	2700K - 3000K 3500K - 4000K RGBW+W - RGBW+N		2700K - 3000K 3500K - 4000K RGBW+W - RGBW+N
Optics	Narrow Flood - Flood Wide Flood - Asymmetric General	Narrow Spot - Narrow Flood Flood - Wide Flood Asymmetric - Elliptical	Narrow Flood - Flood Wide Flood - Asymmetric	Narrow Spot - Spot Narrow Flood - Flood Wide Flood - Asymmetric General - Wall Grazing
Finish				
Driver remote	0-10V DMX (RGBW)	0-10 V DMX (RGBW)	0-10V DMX (RGBW)	0-10 V DMX (RGBW)
Integral Driver	On/Off	On/Off 0-10V	DMX	DMX
Mounting	Surface mounted with brackets	Surface mounted with brackets	In-grade / Ceiling or wall recessed	In-grade / Ceiling or wall recessed

High-quality construction

Xenia is made from very high-quality materials and components. Because of the way in which they are manufactured, these lights are able to maintain their performance in temperatures ranging from a glacial -4°F to a sultry +140°C. They are also highly corrosion resistant, thanks to their use of 6060 aluminum alloy and 10-micron anodization.

Safety systems

We have developed a variety of corrosion protection technology to maximize the lifespan of our lights. They also have overtension and electrical discharge protection, TCS® to protect their circuits from moisture.



Wall-mounted versions

- Multiple fixing sizes for grazing installations
- Graduated body rotation
- Antiglare shade
- Five sizes, from 14.2 to 59.1 inch
- Optics: flood, Narrow Flood, wide flood, asymmetric, general

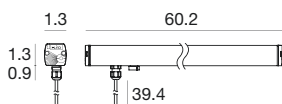
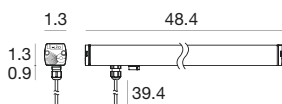
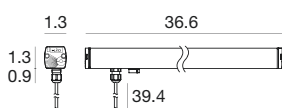
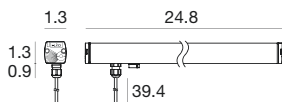
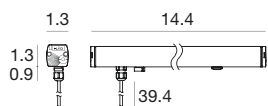


Recessed versions

- Extra-thin housing: frame only 0.12 inch thick
- Individual fixtures don't have end caps, allowing multiple lights to be installed back to back to create a continuous run.
- End caps can then be placed at the end of the run and adapted to the housing so that the whole body of the luminaire is enclosed.
- Anti-glare shade (darklight)
- Five lengths available, from nominal 14" to 60"
- Variety of optics: from narrow spot to wide flood, asymmetric, and general illumination



Xenia_W | Linear profiles | 24V | topLED | Wet location | Driver remote



6.5W

Anod. Al.	E93786	2700K 764 lm	M	Narrow Flood	20
		3000K 801 lm	W	Flood	50
		3500K 801 lm	T	Wide Flood	90
		4000K 838 lm	N	Asymmetric	07
				General	00

13W

Anod. Al.	E93825	2700K 1528 lm	M	Narrow Flood	20
		3000K 1602 lm	W	Flood	50
		3500K 1602 lm	T	Wide Flood	90
		4000K 1676 lm	N	Asymmetric	07
				General	00

20W

Anod. Al.	E93828	2700K 2292 lm	M	Narrow Flood	20
		3000K 2403 lm	W	Flood	50
		3500K 2403 lm	T	Wide Flood	90
		4000K 2514 lm	N	Asymmetric	07
				General	00


26W

Anod. Al.	E93829	2700K 3056 lm	M	Narrow Flood	20
		3000K 3204 lm	W	Flood	50
		3500K 3204 lm	T	Wide Flood	90
		4000K 3352 lm	N	Asymmetric	07
				General	00


33W

Anod. Al.	E81696	2700K 3820 lm	M	Narrow Flood	20
		3000K 4005 lm	W	Flood	50
		3500K 4005 lm	T	Wide Flood	90
		4000K 4190 lm	N	Asymmetric	07
				General	00

Steel fixing brackets

	1.8-2.6 in	E98949
	3.5 in	E89045
	5.9 in	E89046
	11.8 in	E89047

Anti-glaring accessory

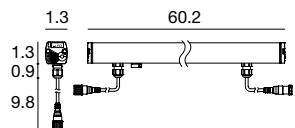
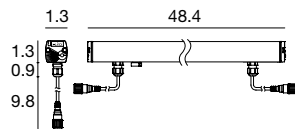
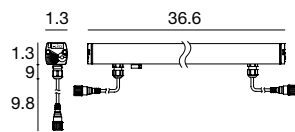
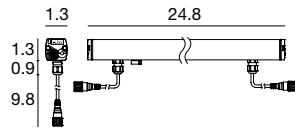
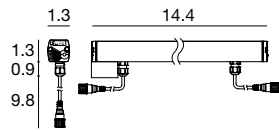
	14.4 in	E98782
	24.8 in	E98783
	36.6 in	E98784
	48.4 in	E98785
	60.2 in	E99778

Power supply options (remote only)

OT96-D010 Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure	OT96-JBX Osram, Non-Dim, 96W, 24VDC, 120-277VAC, Wet Location
--	---

technical information

Xenia_W ON/OFF | Linear profiles | 120V-ONLY | topLED | Wet location | Integral Driver



7.2W

Anod. Al.	On/Off	E93688	2700K	764 lm	M	Narrow Flood	20
			3000K	801 lm	W	Medium Flood	50
			3500K	801 lm	T	Flood	90
			4000K	838 lm	N	Asymmetric	07
						General	00

14.2W

Anod. Al.	On/Off	E93689	2700K	1528 lm	M	Narrow Flood	20
			3000K	1602 lm	W	Medium Flood	50
			3500K	1602 lm	T	Flood	90
			4000K	1676 lm	N	Asymmetric	07
						General	00

21.4W

Anod. Al.	On/Off	E94020	2700K	2292 lm	M	Narrow Flood	20
			3000K	2403 lm	W	Medium Flood	50
			3500K	2403 lm	T	Flood	90
			4000K	2514 lm	N	Asymmetric	07
						General	00


27.8W

Anod. Al.	On/Off	E94023	2700K	3056 lm	M	Narrow Flood	20
			3000K	3204 lm	W	Medium Flood	50
			3500K	3204 lm	T	Flood	90
			4000K	3352 lm	N	Asymmetric	07
						General	00


37W

Anod. Al.	On/Off	E81695	2700K	3820 lm	M	Narrow Flood	20
			3000K	4005 lm	W	Medium Flood	50
			3500K	4005 lm	T	Flood	90
			4000K	4190 lm	N	Asymmetric	07
						General	00

Steel fixing brackets

	1.8-2.6 in	E98949
	3.5 in	E89045
	5.9 in	E89046
	11.8 in	E89047

Anti-glaring accessory

	14.4 in	E98782
	24.8 in	E98783
	36.6 in	E98784
	48.4 in	E98785
	60.2 in	E99778


Cables

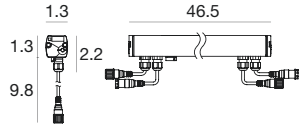
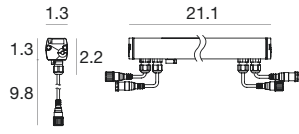
E83043	E83044	E83045	E83046	E83047
59 in. line volt. power feed cable F 3 pin M12	196 in. line volt. power feed cable F 3 pin M12	69 in. line volt. power extension cable M+F 3 pin M12	196 in. line volt. power extension cable M+F 3 pin M12	393 in. line volt. power extension cable M+F 3 pin M12

technical information

Xenia_W RGBW DMX | Linear profiles | 24V + Integral DMX Interface | topLED | Wet location | Driver remote




RGBW
Quad-chip LED



13W

Anod. Al.	E94054	RGBW natural white	Q	Narrow Flood	20
		RGBW warm white	V	Flood	50
				Wide Flood	90
				Asymmetric	07
				General	00

24W

Anod. Al.	E94057	RGBW natural white	Q	Narrow Flood	20
		RGBW warm white	V	Flood	50
				Wide Flood	90
				Asymmetric	07
				General	00

Power supply options (remote only. DMX control required/by others)


OT96-D010*

Osram, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure. *Must be wired as non-dim.


OT96-JBX

Osram, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure.

Steel fixing brackets

	1.8-2.6 in	E98949
	3.5 in	E89045
	5.9 in	E89046
	11.8 in	E89047

Anti-glaring accessory

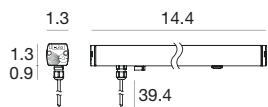
	19.7 in	E98953
	46.5 in	E98952

Cables

E99216 59 in. low volt. power feed cable F 4 pin M12	E89190 196 in. low volt. power feed cable F 4 pin M12	E98437 39 in. low volt. power extension cable M+F 4 pin M12	E98149 196 in. low volt. power extension cable M+F 4 pin M12	E89188 393 in. low volt. power extension cable M+F 4 pin M12	E89189 196 in DMX cable M 5 pin M12
E89186 196 in DMX cable M 5 pin M12 + M 3 pin XLR	E98494 196 in DMX cable M 5 pin M12 + F 3 pin XLR	E98493 196 in DMX cable M 5 pin M12 + M 5 pin XLR	E98994 39 in DMX extension 0-10V M+F 5 pin M12	E98993 196 in DMX extension 0-10V M+F 5 pin M12	E89187 393 in DMX extension 0-10V M+F 5 pin M12

technical information

Xenia_W | Linear profiles | powerLED | 630mA | Wet location | Driver remote



6W

Anod. Al.	E93690	2700K	703 lm	M	Narrow Flood	20
3 LEDs		3000K	703 lm	W	Flood	50
		3500K	703 lm	T	Wide Flood	90
		4000K	749 lm	N	Elliptic	25
					Asymmetric	07

Power supply options (remote only)

ECO30W-630	SOLO50W-630	SOLO100W-630
0-10V EldoLED ECOdrive 30W for 1-3 fixtures	0-10V EldoLED SOLOdrive 50W for 1-6 fixtures	0-10V EldoLED SOLOdrive 100W for 1-12 fixtures

12W

Anod. Al.	E93691	2700K	1406 lm	M	Narrow Flood	20
6 LEDs		3000K	1406 lm	W	Flood	50
		3500K	1406 lm	T	Wide Flood	90
		4000K	1498 lm	N	Elliptic	25
					Asymmetric	07

Power supply options (remote only)

ECO30W-630	SOLO50W-630	SOLO100W-630
0-10V EldoLED ECOdrive 30W for 1-2 fixtures	0-10V EldoLED SOLOdrive 50W for 1-2 fixtures	0-10V EldoLED SOLOdrive 100W for 1-4 fixtures

18W

Anod. Al.	E93755	2700K	2109 lm	M	Narrow Flood	20
9 LEDs		3000K	2109 lm	W	Flood	50
		3500K	2109 lm	T	Wide Flood	90
		4000K	2247 lm	N	Elliptic	25
					Asymmetric	07

Power supply options (remote only)

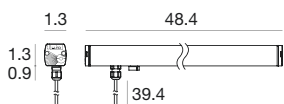
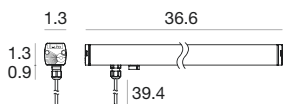
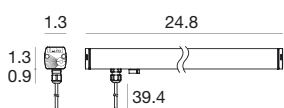
ECO30W-630	SOLO50W-630	SOLO100W-630
0-10V EldoLED ECOdrive 30W for 1 fixture	0-10V EldoLED SOLOdrive 50W for 1-2 fixtures	0-10V EldoLED SOLOdrive 100W for 1-4 fixtures

24W





Anod. Al.	E93785	2700K	2812 lm	M	Narrow Flood	20
12 LEDs		3000K	2812 lm	W	Flood	50
		3500K	2812 lm	T	Wide Flood	90
		4000K	2996 lm	N	Elliptic	25
					Asymmetric	07

Power supply options (remote only)




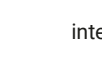
SOLO50W-630	SOLO100W-630
0-10V EldoLED SOLOdrive 50W for 1 fixture	0-10V EldoLED SOLOdrive 100W for 1-3 fixtures



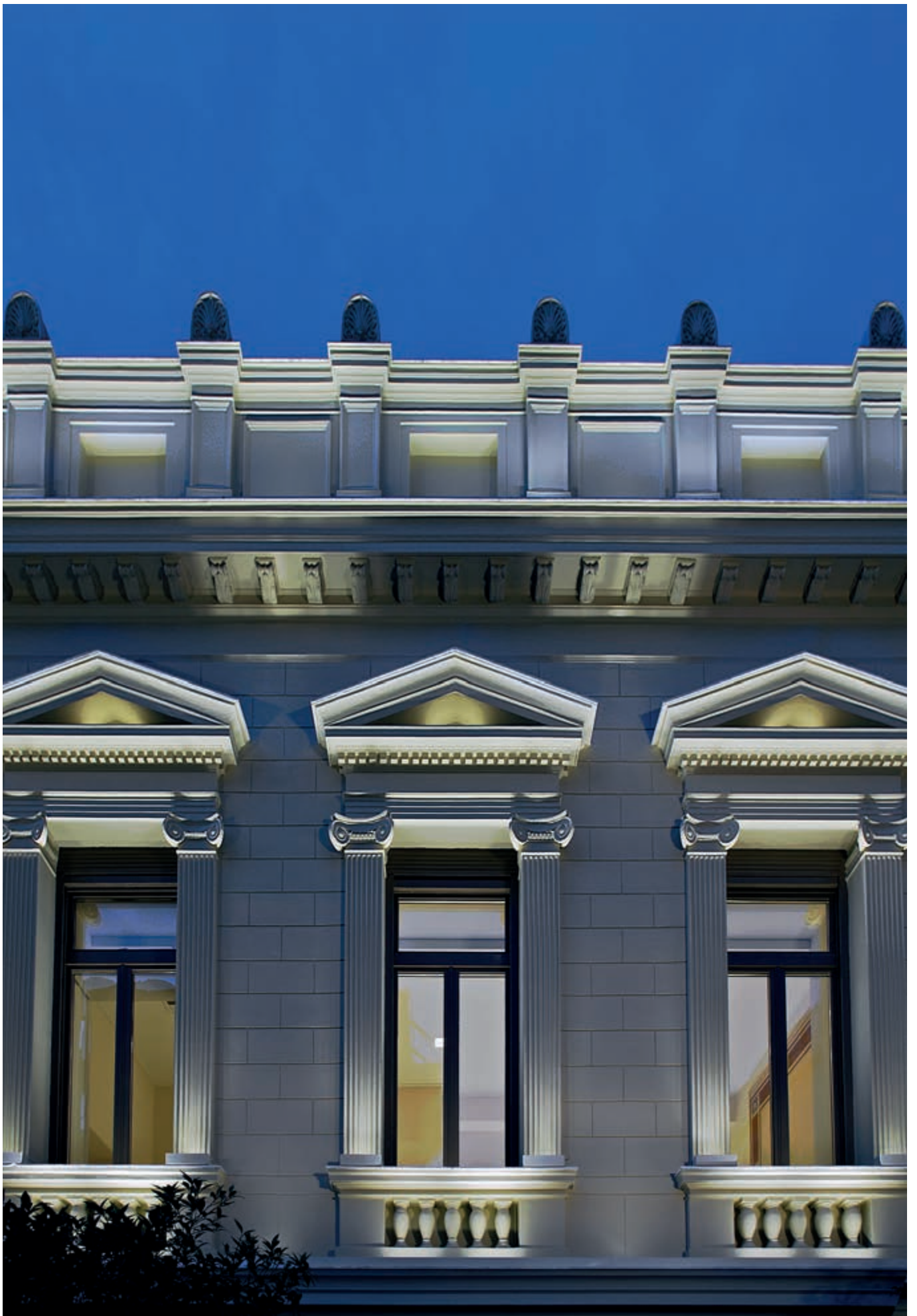
Steel fixing brackets

	1.8-2.6 in	E98949
	3.5 in	E89045
	5.9 in	E89046
	11.8 in	E89047

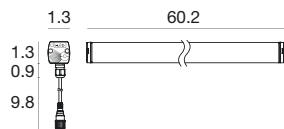
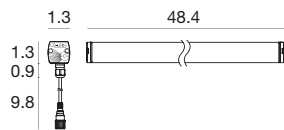
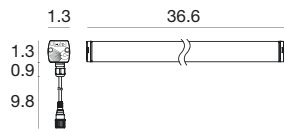
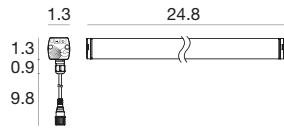
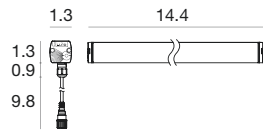
Anti-glaring accessory

	14.4 in	E98782
	24.8 in	E98783
	36.6 in	E98784
	48.4 in	E98785

technical
information



Xenia_W PRO | Linear profiles | 120/277V | powerLED | Wet location | Integral Driver



9W

Anod. Al.	On/Off	E81702*	2700K	956 lm	M	Narrow Spot	08
			3000K	1025 lm	W	Narrow Flood	20
			3500K	1025 lm	T	Flood	50
			4000K	1164 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

17.1W

Anod. Al.	On/Off	E81703	2700K	1835 lm	M	Narrow Spot	08
			3000K	1964 lm	W	Narrow Flood	20
			3500K	1964 lm	T	Flood	50
			4000K	2238 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

26.2W

Anod. Al.	On/Off	E81704	2700K	2753 lm	M	Narrow Spot	08
Anod. Al.	0-10V	E81709	3000K	2946 lm	W	Narrow Flood	20
			3500K	2946 lm	T	Flood	50
			4000K	3357 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

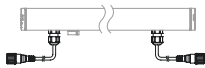
35.4W

Anod. Al.	On/Off	E81705	2700K	3671 lm	M	Narrow Spot	08
Anod. Al.	0-10V	E81710	3000K	3928 lm	W	Narrow Flood	20
			3500K	3928 lm	T	Flood	50
			4000K	4476 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

44W

Anod. Al.	On/Off	E81706	2700K	4588 lm	M	Narrow Spot	08
Anod. Al.	0-10V	E81711	3000K	4910 lm	W	Narrow Flood	20
			3500K	4910 lm	T	Flood	50
			4000K	5594 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

On/Off



0-10V



technical information

Steel fixing brackets



1.8-2.6 in	E98949
3.5 in	E89045
5.9 in	E89046
11.8 in	E89047

Anti-glaring accessory

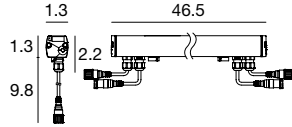
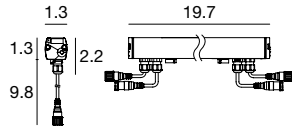


14.4 in	E98782
24.8 in	E98783
36.6 in	E98784
48.4 in	E98785
60.2 in	E99778

Cables

E83043	E83044	E83045	E83046	E83047
59 in. line volt. power feed cable F 3 pin M12	196 in. line volt. power feed cable F 3 pin M12	69 in. line volt. power extension cable M+F 3 pin M12	196 in. line volt. power extension cable M+F 3 pin M12	393 in. line volt. power extension cable M+F 3 pin M12
E89189	E98994	E98993	E89187	
196.9 in 0-10V cable M 5 pin M12	39.4 in 0-10V extension M+F 5 pin M12	196.9 in 0-10V extension M+F 5 pin M12	393.7 in 0-10V extension M+F 5 pin M12	

Xenia_W Pro RGBW DMX | Linear profiles | 120-ONLY + Integral DMX Interface | powerLED | Wet location



8.5 W

Anod. AL	E93606	RGBW natural white	Q	Elliptic	25
	3 x 4 LEDs	RGBW warm white	V		

22.6 W

Anod. AL	E93607	RGBW natural white	Q	Elliptic	25
	8 x 4 LEDs	RGBW warm white	V		

Steel fixing brackets

	1.8-2.6 in	E98949
	3.5 in	E99045
	5.9 in	E99046
	11.8 in	E99047

Anti-glaring accessory

	19.7 in	E98951
	46.5 in	E98952

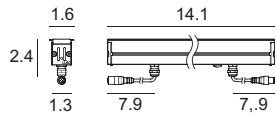
Cables

E83043 59 in. line volt. power feed cable F 3 pin M12	E83044 196 in. line volt. power feed cable F 3 pin M12	E83045 69 in. line volt. power extension cable M+F 3 pin M12	E83046 196 in. line volt. power extension cable M+F 3 pin M12	E83047 393 in. line volt. power extension cable M+F 3 pin M12	E89189 196.9 in DMX cable M 5 pin M12
E89186 196.9 in DMX cable M 5 pin M12 + M 3 pin XLR	E98494 196.9 in DMX cable M 5 pin M12 + F 3 pin XLR	E98493 196.9 in DMX cable M 5 pin M12 + M 5 pin XLR	E98994 39.4 in DMX extension 0-10V M+F	E98993 196.9 in DMX extension 0-10V M+F	E89187 393.7 in DMX extension 0-10V M+F

technical information

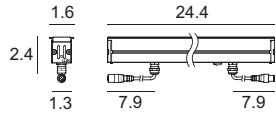


Xenia_A | Linear profiles | 24V | topLED | Wet location | Driver remote | Drive over | 6.1W/ft



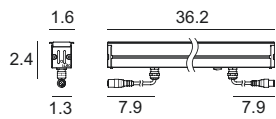
6.5W

Anod. Al.	E81453	2700K	764 lm	M	Narrow Flood	20
		3000K	801 lm	W	Flood	50
		3500K	801 lm	T	Wide Flood	90
		4000K	838 lm	N	Asymmetric	07



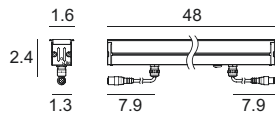
13W

Anod. Al.	E81454	2700K	1528 lm	M	Narrow Flood	20
		3000K	1602 lm	W	Flood	50
		3500K	1602 lm	T	Wide Flood	90
		4000K	1676 lm	N	Asymmetric	07



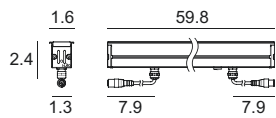
19.5W

Anod. Al.	E81455	2700K	2292 lm	M	Narrow Flood	20
		3000K	2403 lm	W	Flood	50
		3500K	2403 lm	T	Wide Flood	90
		4000K	2514 lm	N	Asymmetric	07



26W


Anod. Al.	E81456	2700K	3056 lm	M	Narrow Flood	20
		3000K	3204 lm	W	Flood	50
		3500K	3204 lm	T	Wide Flood	90
		4000K	3352 lm	N	Asymmetric	07



32.5W



Anod. Al.	E81621	2700K	3820 lm	M	Narrow Flood	20
		3000K	4005 lm	W	Flood	50
		3500K	4005 lm	T	Wide Flood	90
		4000K	4190 lm	N	Asymmetric	07

In-grade outer casings

	14.17 in	E99761
	24.4 in	E99762
	36.2 in	E99763
	48 in	E99764
	59.8 in	E99765

End caps(pair)

One pair required per in-grade run

	E99766
	E99818

Ceiling or wall recessed installation spring

Cables

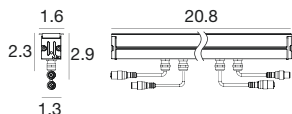
E99216 59 in. low volt. power feed cable F 4 pin M12	E89190 196 in. low volt. power feed cable F 4 pin M12	E98437 39 in. low volt. power extension cable M+F 4 pin M12	E98149 196 in. low volt. power extension cable M+F 4 pin M12	E89188 393 in. low volt. power extension cable M+F 4 pin M12
---	--	--	---	---

Power supply options (remote only)

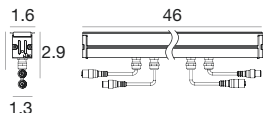
OT96-D010 Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure	OT96-JBX Osram, Non-Dim, 96W, 24VDC, 120-277VAC, Wet Location
--	---

technical information

Xenia_A RGBW DMX | Linear profiles | 120V + Integral DMX interface | topLED_ONLY | Wet location | Integral Driver | Drive over




RGBW
Quad-chip LED

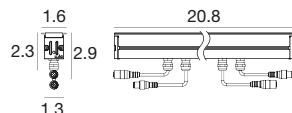


13W	RGBW natural white	Q	Narrow Flood	20
	RGBW warm white	V	Flood	50
			Wide Flood	90
			Asymmetric	07
<hr/>				
24W	RGBW natural white	Q	Narrow Flood	20
	RGBW warm white	V	Flood	50
			Wide Flood	90
			Asymmetric	07

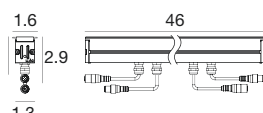
Cables

E83043 59 in. line volt. power feed cable F 3 pin M12	E83044 196 in. line volt. power feed cable F 3 pin M12	E83045 69 in. line volt. power extension cable M+F 3 pin M12	E83046 196 in. line volt. power extension cable M+F 3 pin M12	E83047 393 in. line volt. power extension cable M+F 3 pin M12	E89189 196 in DMX cable M 5 pin M12
E89186 196 in DMX cable M 5 pin M12 + M 3 pin XLR	E98494 196 in DMX cable M 5 pin M12 + F 3 pin XLR	E98493 196 in DMX cable M 5 pin M12 + M 5 pin XLR	E98994 39 in DMX extension 0-10V M+F 5 pin M12	E98993 196 in DMX extension 0-10V M+F 5 pin M12	E89187 393 in DMX extension 0-10V M+F 5 pin M12

Xenia_A RGBW DMX | Linear profiles | 24V + Integral DMX interface | topLED | Wet location | Driver remote | Drive over




RGBW
Quad-chip LED



12W	RGBW natural white	Q	Narrow Flood	20
	RGBW warm white	V	Flood	50
			Wide Flood	90
			Asymmetric	07
<hr/>				
22W	RGBW natural white	Q	Narrow Flood	20
	RGBW warm white	V	Flood	50
			Wide Flood	90
			Asymmetric	07

Power supply options (remote only. DMX control required/by others)

OT96-D010*

Osram, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure. *Must be wired as non-dim.

OT96-JBX

Osram, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure.

In-grade Outer casings

14.17 in	E99761
24.4 in	E99762
36.2 in	E99763
48 in	E99764
59.8 in	E99765



End caps(pair)

One pair required per in-grade run
E99766



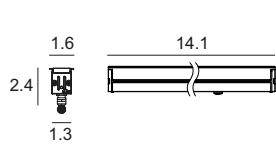
Ceiling or wall recessed
installation spring
E99818

Cables

E99216 59 in. low volt. power feed cable F 4 pin M12	E89190 196 in. low volt. power feed cable F 4 pin M12	E98437 39 in. low volt. power extension cable M+F 4 pin M12	E98149 196 in. low volt. power extension cable M+F 4 pin M12	E89188 393 in. low volt. power extension cable M+F 4 pin M12	E89189 196 in DMX cable M 5 pin M12
E89186 196.9 in DMX cable M 5 pin M12 + M 3 pin XLR	E98494 196.9 in DMX cable M 5 pin M12 + F 3 pin XLR	E98493 196.9 in DMX cable M 5 pin M12 + M 5 pin XLR	E98994 39.4 in DMX extension M+F 5 pin M12	E98993 196.9 in DMX extension M+F 5 pin M12	E89187 393.7 in DMX extension M+F 5 pin M12

technical
information

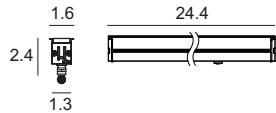
Xenia_A PRO | Linear profiles | 120/277V | powerLED | Wet location | Integral Driver | Drive over | 7.7W/ft



8.3W

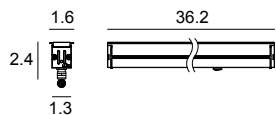
Anod. Al.	On/Off	E81465*	2700K	764 lm	M	Narrow Spot	08
			3000K	801 lm	W	Narrow Flood	20
			3500K	801 lm	T	Flood	50
			4000K	838 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

16.5W



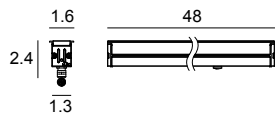
Anod. Al.	On/Off	E81466*	2700K	1528 lm	M	Narrow Spot	08
			3000K	1602 lm	W	Narrow Flood	20
			3500K	1602 lm	T	Flood	50
			4000K	1676 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

26.2W



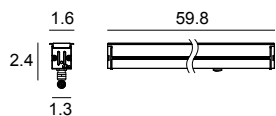
Anod. Al.	On/Off	E81467	2700K	2292 lm	M	Narrow Spot	08
Anod. Al.	0-10V	E81683	3000K	2403 lm	W	Narrow Flood	20
			3500K	2403 lm	T	Flood	50
			4000K	2514 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

35.4W

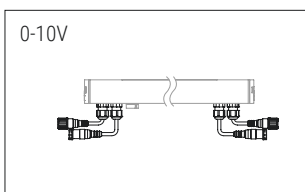
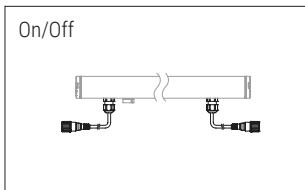


Anod. Al.	On/Off	E81468	2700K	3056 lm	M	Narrow Spot	08
Anod. Al.	0-10V	E81684	3000K	3204 lm	W	Narrow Flood	20
			3500K	3204 lm	T	Flood	50
			4000K	3352 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07

44W DC



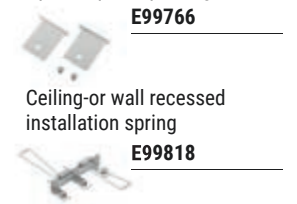
Anod. Al.	On/Off	E81624	2700K	3820 lm	M	Narrow Spot	08
Anod. Al.	0-10V	E81685	3000K	4005 lm	W	Narrow Flood	20
			3500K	4005 lm	T	Flood	50
			4000K	4190 lm	N	Wide Flood	90
						Elliptic	25
						Asymmetric	07



In-grade outer casings

14.17 in	E99761
24.4 in	E99762
36.2 in	E99763
48 in	E99764
59.8 in	E99765

End cap (pair)
One pair required per in-grade run



Cables

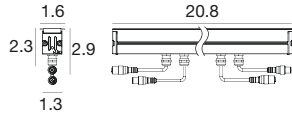
E83043 59 in. line volt. power feed cable F 3 pin M12	E83044 196 in. line volt. power feed cable F 3 pin M12	E83045 69 in. line volt. power extension cable M+F 3 pin M12	E83046 196 in. line volt. power extension cable M+F 3 pin M12	E83047 393 in. line volt. power extension cable M+F 3 pin M12
E89189 196 in 0-10V cable M 5 pin M12	E98994 39 in 0-10V extension M+F 5 pin M12	E98993 196 in 0-10V extension M+F 5 pin M12	E89187 393 in 0-10V extension M+F 5 pin M12	

technical information

Xenia_A PRO RGBW DMX | Linear profiles | 120V-ONLY + Integral DMX interface | powerLED | Wet location | Integral Driver | Drive over



RGBW

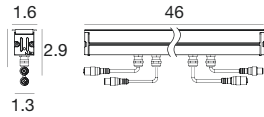


8.5W

Anod. AL. E81941	RGBW natural white	Q	Elliptic	25
	RGBW warm white	V		

22.6W

Anod. AL. E81942	RGBW natural white	Q	Elliptic	25
	RGBW warm white	V		



In-grade outer casings

20.9 in **E99820**

46.1 in **E99821**



End cap (pair)

One pair required per in-grade run **E99766**



Ceiling-mounted recessed installation spring

E99818



Cables

E83043 59 in. line volt. power feed cable F 3 pin M12	E83044 196.9 in. line volt. power feed cable F 3 pin M12	E83045 69 in. line volt. power extension cable M+F 3 pin M12	E83046 196 in. line volt. power extension cable M+F 3 pin M12	E83047 393 in. line volt. power extension cable M+F 3 pin M12	E89189 196.9 in DMX cable M 5 pin M12
E89186 196.9 in DMX cable M 5 pin M12 + M 3 pin XLR	E98494 196.9 in DMX cable M 5 pin M12 + F 3 pin XLR	E98493 196.9 in DMX cable M 5 pin M12 + M 5 pin XLR	E98994 39.4 in DMX extension M+F 5 pin M12	E98993 196.9 in DMX extension M+F 5 pin M12	E89187 393.7 in DMX extension M+F 5 pin M12

technical information