Xenia Wall Frosted – Remote Driver





General: Xenia is a family of slim profile, low glare linear LED recessed and wall fixtures suitable to illuminate outdoor architectural elements such as facades, columns, landscape, and pathway lighting. The recessed version can be installed as a drive-over in-grade or can be mounted into walls and ceilings. The wall version offers several mounting brackets and anti-glare visors to direct light only where needed. Multiple optics, internal Micro-louvers and a PRO version for higher output complete the range.

Fixture Body: Corrosion resistant 6060 Aluminum, Anodized (20 μm).

Trim: Frameless, ideal for continuous runs.

Mounting: Adjustable steel brackets available in different lengths.

Dimensions/Weight: 14.4" (0.99 lbs) – 24.8" (1.54 lbs) – 36.6" (2.21 lbs) – 48.4" (2.87 lbs) –

60.2" (3.53 lbs)

Driver: Remote CV, 120/277V Dimmable 0-10V or Non-Dim.

Wattages: 6.5W(14.4") - 13W(24.8") - 19.5W(36.6") - 26W(48.4") - 32.5W(60.2")**Cable:** Fixture comes with 0.66' of cable (Power cable required, ordered separately).

Safety features: Built-in TCS® (Moisture protection), Over tension and Electrical discharge protection systems.

IP rating: IP66. Fixture is protected against dust and direct exposure to powerful water jets.

IK rating: IK 10

ETL Certification: ETL, wet location

Optics: Fixed, Frosted. Anti-glare visors available as accessory. **Color temperatures:** 2700K - 3000K - 3500K - 4000K.

CRI: 80+

Lumen Maintenance: L70 projections tested at Tj 65° C and Ta 25°.

Warranty: 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.



14.4" (6.5W) 24.8" (13W) 36.6" (19.5W) 48.4" (26W) 60.2" (32.5W)

Delivered Lumens*	14.4"	24.8"	36.6"	48.4"	60.2"	
GE	163	326	459	612	765	
*\/-						

Values shown for 3000K

Ordering Information											
XE	W	FR				GE					
Product	Mounting/ Frame	Туре	Length	Wattage/Operation	Color Temp	Optic	+	Driver (Required) ¹	Cables ¹	Fixing Brackets ¹	Anti-glaring ¹
XE = Xenia	W = Wall	Voltage 24V DC Driver 30 = 3000	27 = 2700K 30 = 3000K	GE = General illumination		OT96-D010 OT96-JBX	E99216 E89190	E98949 E89045	E98782 (14) E98783 (25)		
		25 = 24.8"	13 CV = 13W / Remote Constant Voltage 24V DC Driver	35 = 3500K 40 = 4000K				E98437 E98149 E89188	E89047	E98784 (37) E98785 (48) E99778 (60)	
		37 = 36.6"	20 CV = 19.5W / Remote Constant Voltage 24V DC Driver								
			48 = 48.4"	26 CV = 26W / Remote Constant Voltage 24V DC Driver							
			60 = 60.2"	33 CV = 32.5W / Remote Constant Voltage 24V DC Driver							

1 See page 2

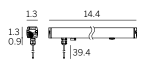




Xenia Wall Frosted - Remote Driver



14.4" 6.5W CV



DRIVER OPTIONS (pick one)

Power supply options (remote only)

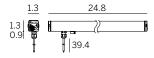
OT96-D010

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

24.8" 13W CV



DRIVER OPTIONS (pick one)

Power supply options (remote only)

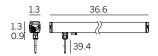
OT96-D010

Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure

OT96-JBX

Osram, Non-dim 24VDC, 120-277VAC, Wet location

36.6" 19.5W CV



DRIVER OPTIONS (pick one)

Power supply options (remote only)

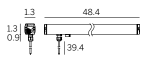
OT96-D010

Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure

OT96-JBX

Osram, Non-dim 24VDC, 120-277VAC, Wet location

48.8" 26W CV



DRIVER OPTIONS (pick one)

Power supply options (remote only)

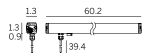
OT96-D010

Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure

OT96-JBX

Osram, Non-dim 24VDC, 120-277VAC, Wet location

60.2" 32.5W CV



DRIVER OPTIONS (pick one)

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 24VDC, 120-277VAC, Wet location

Cables E99216

59" low volt.
power feed cable
F 4 pin M12

196" low volt. power feed cable F 4 pin M12

E89190

E98437 39" low volt.

power extension cable M+F 4 pin M12

E98149 196.9" low volt. power extension

M+F 4 pin M12

cable

393.7" low volt. power extension cable M+F 4 pin M12

E89188

Accessories

Steel fix	ing brackets	Anti-glaring accessoy				
1.8-2.6" 3.5" 5.9" 11.8"	E98949 E89045 E89046 E89047	14.4" 24.8" 36.6" 48.4" 60.2"	E98782 E98783 E98784 E98785 E99778			
		_				







