



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: 21.1" (1.54 lbs) – 46.5" (2.87 lbs)

Driver: Integral, 120/277V with DMX interface.

Wattages: 13W (21.1") – 24W (46.5")

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. Available in Narrow Flood – Medium Wide Flood – Extra Wide Flood – Asymmetric Wall Washer. 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.



21.1" (13W)
46.5" (24W)

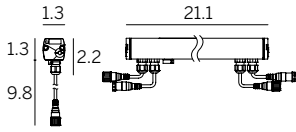
Nominal Lumens ¹	21.1"	46.5"
Red	108	216
Green	144	288
Blue	72	144
White 3K/4K	252/275	504/550

¹Values shown for 3000K

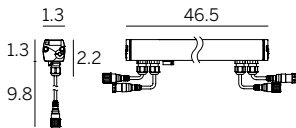
Ordering Information										
Product	Mounting/Frame	Type	Length	Wattage/Operation	Color Temp	Optic	+	Cables ¹	Fixing Brackets ¹	Accessories ¹
XE = Xenia	W = Wall	OB = Open Beam	21 = 21.1"	13 IDMX = 13W / Integral 120-277V w/DMX interface	R3 = RGBW 3K R4 = RGBW 4K	NFL = Narrow Flood MWFL = Medium Wide Flood EWFL = Extra Wide Flood WW = Wall Washer		E83043 E83044 E83045 E83046 E83047 E89189 E89186 E98494 E98493 E98994 E98993 E89187	E98949 E89045 E89046 E89047	(Anti-glaring) E98953 (21) E98952 (47) (DMX Terminator) E89365
			47 = 46.5"	24 IDMX = 24W / Integral 120-277V w/DMX interface						

² See page 2

21.1" 13W IDMX



46.5" 24W IDMX



Cables

E83043 59" line volt. power feed cable F 3 pin M12	E83044 196" line volt. power feed cable F 3 pin M12	E83045 39" line volt. power extension cable M+F 3 pin M12	E83046 196" line volt. power extension cable M+F 3 pin M12	E83047 393" line volt. power extension cable M+F 3 pin M12	E89189 196.9" DMX cable M 5 pin M12
E89186 196.9" DMX cable M 5 pin M12 + M 3 pin XLR	E98494 196.9" DMX cable M 5 pin M12 + F 3 pin XLR	E98493 196.9" DMX cable M 5 pin M12 + M 5 pin XLR	E98994 196.9" DMX cable M 5 pin M12 + M 5 pin XLR	E98993 196.9" DMX extension M+F 5 pin M12	E89187 393.7" DMX extension M+F 5 pin M12

Accessories

Steel fixing brackets		Anti-glaring accessory	
1.8-2.6"	E98949	21.1"	E98953
3.5"	E89045	46.5"	E98952
5.9"	E89046		
11.8"	E89047		



E89365

DMX
Terminator