## Xenia Wall Frosted – Integral 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" (1.21 lbs) – 24.8" (1.76 lbs) – 36.6" (2.43 lbs) – 48.4" (3.09 lbs) –

60.2" (3.75 lbs)

**Driver:** Integral, 120/277VAC Non-Dim.

**Wattages:** 8.2W (14.4") – 14.2W (24.8") – 21.4W (36.6") – 27.8W (48.4") – 37W (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" (8.2W) 24.8" (14.2W) 36.6" (21.4W) 48.4" (27.8W) 60.2" (37W)

Delivered Lumens*	14.4"	24.8"	36.6"	48.4"	60.2"
GE	163	326	459	612	765
*Values shown for 2000K					

\*Values shown for 3000K

Ordering Information										
XE	W	FR				GE				
Product	Mounting/ Frame	Туре	Length	Wattage/Operation	Color Temp	Optic	+	Cables <sup>1</sup>	Fixing Brackets <sup>1</sup>	Anti-glaring <sup>1</sup>
XE = Xenia	W = Wall	FR = Frosted	14 = 14.4"	8 IND = 8.2W / Integral (120/277VAC Non Dim)	27 = 2700K	( illumination		E83044 E83045	E89045 E89046 E89047	E98782 (14) E98783 (25) E98784 (37) E98785 (48)
			25 = 24.8"	14 IND = 14.2W / Integral (120/277VAC Non Dim)	30 = 3000K 35 = 3500K					
			37 = 36.6"	21 IND = 21.4W / Integral (120/277VAC Non Dim)	40 = 4000K					
			48 = 48.4"	28 IND = 27.8W / Integral (120/277VAC Non Dim)						E99778 (60)
			60 = 60.2"	37 IND = 37W / Integral (120/277VAC Non Dim)						

<sup>1</sup> See page 2

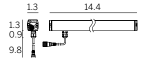




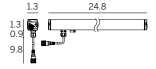
# Xenia Wall Frosted - Integral Driver



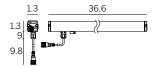
#### 14.4" 8.2W IND



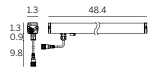
#### 24.8" 14.2W IND



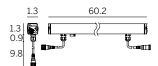
#### 36.6" 21.4W IND



#### 48.8" 27.8W IND



### 60.2" 37W IND



## Cables

E83043 59" line volt. power feed cable F 3 pin M12

196" line volt. power feed cable F 3 pin M12

E83044 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

#### Accessories

Steel fixing brackets

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

14.4" 24.8" 36.6" 48.4"

E98782 B" E98783 6" E98784 4" E98785 2" E99778

**Anti-glaring accessoy** 





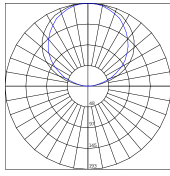




# **Xenia Wall Frosted - Integral Driver**



XE-W-FRIND-GE								
De	Delivered Lumens - General Illumination							
		Length [Wattage]						
		14 [8 IND]	25 [14 IND]	[37 [21 IND]	48 [28 IND]	60 [37 IND]		
	27-	156	312	438	584	730		
CCT	30-	163	326	459	612	765		
ၓ	35-	163	326	459	612	765		
	40-	165	331	466	621	801		
Polar Plot / Cone Of Lig					ght Multipli	er		
		14 [8 IND]	25 [14 IND]	37 [21 IND]	48 [28 IND]	60 [37 IND]		
		0.27	0.53	0.75	1.00	1.25		



Beam Angle (0-180) = 115.2Beam Angle (90-270) = 128.4

CONE OF LIGHT - 27.8W 3000K General Illumination XE-W-FR-48-28-IND-30-GE*						
Throw Distance [Ft]	Illuminance [fc at max cd]	Beam Width [Ft]				
20	0	63.0				
18	1	56.7				
16	1	50.4				
14	1	44.1				
12	1	37.8				
10	2	31.5				
8	3	25.2				
6	5	18.9				

6.3

\*Polar Plot and Cone of Light are applicable to part number noted; use Multiplication Factor table to approximate other models or refer to online photometry.



