Product matrix



	Area lighting	Area/Flood lighting			
	XSL14 LED Series p. 12	XSL3 LED Series p. 16	XSL11 LED Series p. 26	XSL10 LED Series p. 32	
	The state of the s				
Classification		C1 C2 C2 C3 C3 C2 C2 C3		⟨C1⟩ ⟨C2⟩ ⟨C3⟩ ⟨Z2⟩ ⟨Z22⟩	
Optics - IESNA	TYPE 3 TYPE 5	TYPE 1 TYPE 3 TYPE 5	TYPE 1 TYPE 2 TYPE 5 GENERAL CUT OFF	TYPE 1) TYPE 2) TYPE 5	
Optics - NEMA	-	-	NEMA3X3 NEMA7X4 NEMA7X7 GENERAL	NEMA3X3 NEMA7X4 NEMA7X7 GENERAL	
IP/NEMA	IP66 (P67)	NEMA 4X	(P66) (P67)	(P66) (P67)	
DLC	-	DLC	DIC	-	
Certification	USTED CULUS US LISTED	CULUS SP°	NSF c U us U LISTED	CUDUS USTED	
Wattage	40-60W	37-138W	107-310W	26-57W	
Lumen	6,499-8,514lm	5,600-20,000lm	12,000-32,000lm	3,000-6,300lm	
Voltage	120-277VAC, 50/60Hz 347-480VAC, 50/60Hz	120-277VAC, 50/60Hz 347-480VAC, 50/60Hz	120-277VAC, 50/60Hz 347-480VAC, 50/60Hz	120-277VAC, 50/60Hz 347VAC, 60Hz	
Dimming	-	0-10V dimming	0-10V dimming	0-10V dimming	

PRODUCT MATRIX



Flood lighting		Linear lighting					
	XFL15 LED Series p. 36	XLN17 LED Series p. 42	XLN17-EM LED Series p. 46	XLN16 LED Series p. 50	XLN13 LED Series p. 54	XLN12 LED Series p. 58	
		W.			Sh.		
Classification		C1 C1 D2 Z2 Z2	C1 D1	\(\begin{pmatrix} \cdot	\(\begin{pmatrix} \cdot	(1) (22) (23) (22) (222) (222)	
Optics - IESNA	-	60°	60°	110°	GENERAL	WIDE NARROW CUT OFF	
Optics - NEMA	25° 60° 120°	-	+	-	-	-	
IP/NEMA	(P66)	(P66)	(P66)	(P66)	(P66)	(P66) (P67) (P68)	
DLC	DIC	DLC	-	DLC LISTED	-	-	
Certification	CUL) US USTED LISTED	CUL US ULSTED	C UL US	CUL US ULSTED	C UN US WISTED	ida c	
Wattage	80-150W	40-80W	80W (6W EMB)	40-80W	36-109W	12-41W	
Lumen	10,400-19,500lm	4,800-9,600lm	10,800lm (812lm EMB)	5,480-10,960lm	4,000-10,000lm	580-2,300lm	
Voltage	120-277VAC, 50/60Hz 347-480VAC, 50/60Hz	120-277VAC, 50/60Hz 347-480VAC, 50/60Hz	120-277VAC, 50/60Hz	120-277VAC, 50/60Hz 347-480VAC, 50/60Hz	120-277VAC, 50/60Hz 347-480VAC, 50/60Hz	120VAC, 50/60Hz 12V or 24V DC	
Dimming	-	-	-	-	0-10V dimming	-	