





PX-80 is designed and manufactured in USA with the latest in high-brightness LED technology. PX80 comes in two power options: (90-277V) AC and (19-32V) DC voltage options, giving **28,000** effective lumen - an extreme high powered flood light.

PX-80 with its all-machined chassis, Lexan Lens, and stainless steel mounting bracket, is designed for use in harsh environments where an extreme high-brightness output and reliability is required.

Built-in dual thermal management with a state of the art current driver provides optimum light output and a life span that well exceeds 50K hours.

	Light Source	Two arrays of 40 Cree XML-2 Diodes each					
		LED Options:					
		Cool White 5500 CCT* CRI >70 Neutral White 4000 CCT* CRI >75 Warm White 2700 CCT* CRI >80					
		>50,000 hours average life time * approximate values					
	Construction	Machined 6063-T5 aluminum					
	Mounting Bracket	Stainless steel mounting bracket and hardware • 5.5 mm thickness					
	LED Driver	Two Driver Options available*: 24VDC (19-32VDC nominal range) 120VAC (90-305VAC nominal range)					
		*Universal Custom Driver - adjusts to any input voltage within nominal range, maintaining peak illumination					
	Protection	 Electronic thermal management Reverse voltage protection Under-voltage shutdown Transient voltage suppression IP68 					
	Optics	Spot 18° Flood 45° Wide Flood 120°					
	Power Connector	Deutsch Power Connector					
	Ambient Operating Temperature	-40°C to +70°C					
	IES File	Call PTLX Global at 1-800-397-7859					
0	Weight	16.34 lb (7.41 kg) - 22 x 10 x 4.5 (56 cm, 25 cm, 11 cm)					
	Ordering Information	Please see ordering chart or contact us for details.					



Ordering Information

	Wattage	Voltage	Beam Pattern	Lens	Color (CCT)	Bracket	Application				
PX80 (AC)	280	1. 90-277VAC	1. Spot 20°	1. Lexan	1. ~5600K	1. 304 Stainless	1. Industrial				
28,000 lumen		2. *347/ 480VAC	2. Flood 45°	2. Glass	2. ~4000K	2. 316 Stainless	2. Marine				
			3. Wide Flood 120°		3. ~2700K	3. *Custom					
		*Special Order				*Call for requests					
eg. PX80AC	W - 280	V - 1	BP - 1	L-1	C - 1	BR - 1	AP - 1				
	PX80AC-V1-BP1-L1-C1-BR1-AP1										

		Wattage	Vo	oltage	Bea	m Pattern		Lens	Co	olor (CCT)	Bracket		Application	
PX80	(DC)	280	1.	24VDC	1.	Spot 20°	1.	Lexan	1.	~5600K	1.	304 Stainless	1.	Industrial
28,00	0 lumen				2.	Flood 45°	2.	Glass	2.	~4000K	2.	316 Stainless	2.	Marine
					3. Wi	ide Flood 120°			3.	~2700K	3.	*Custom		
											*Call for requests			
eg.	PX80DC	W - 280		V - 1	BP - 1		L-1		C - 1		BR - 1		AP - 1	
		PX80DC-V1-BP1-L1-C1-BR1-AP1												

Spot



