



The **Titan 400** offers an unparalleled level of illumination and durability when compared to other LED Heavy Duty flood lights. Designed for areas and environments requiring significant area lighting, the Titan 400 produces ~ **54,000 effective lumen**. It is an unprecedented Flood light for Industrial/marine applications; using the latest in Industrial and Marine LED technology.

-Two High Heat options available in 90°C and 100°C respectively.



Light Source	(60) Bridgelux Diodes. Best Wet location C.O.B. Technology				
	LED Options:				
	CCT Options			CRI	
	5000, 4000*, 3000*, 2700			>75	
	>80,000 hours average life time		*Build-to-order		
Construction	Anodized Aluminum - Copper free Color: Silver Chassis				
Mounting Bracket	Standard Aluminum Yoke 3/16" SS with 7 fixed angle positions at 10° increments Optional 3" OD slip filter bracket				
LED Driver	Universal Power supply 90/305VAC				
	Optional BTO 24VDC low voltage fixture available for Solar Lighting applications				
	Parameter	Min	Typical	Max	Unit
	Voltage	90	240/277	305	VAC
	Power		400		W
Mean Lumens		54,800		lm	
Power Factor	90	99		%	
Protection	<ul style="list-style-type: none"> <li>• IP68</li> <li>• Electronic Thermal Management</li> <li>• EMI Filtration</li> <li>• Under / Over Voltage Protection</li> <li>• Transient Voltage Protection</li> </ul>				
Optics	20°, 40°, 70°, 90°, 120°*			*not available in High Heat	
Power Connector	3 Conductor SJ00 Cable				
Ambient Operating Temperature	Standard: -40° to 60°C High Heat: 90°C option and 100°C option				
IES File	Call PTLX Global at 1-800-397-7859				
Dimensions	22.4"W x 20.6"H x 3"D 40lbs (not including bracket weight)				
Ordering Information	Please see ordering chart or contact us for details.				



8750, 1598, CSA 22.2 No.250.0-08