TITAN 220

Highly efficient LED floodlight designed specifically for high mast and large area lighting.

Electronic, LED control gear driving 48 LEDs at 1.5A with asymmetrical distribution. IP67, Class I protection with 15kA Surge Protection.

Body: recyclable, extruded aluminium and powder-coated steel. Optic Enclosure: PMMA Weather-proof lenses. Reversible mounting bracket supplied, optional spigot adaptors available separately for post-top mounting.



C€LED IP67 ⊕ &

Technical data

Performance			
Nominal Flux:	26,700 lm		
Net Flux:	24,850 lm		
Power Absorption:	228W		
Optoelectronics	••••••		
LED Type:	CREE XP-G3		
Circuit Board:	MPCB I.6mm		
CRI:	70 ≤ R ≤ 90		
Luminous Eff Loss:	< 1% per annum		
Colour Temperature:	3,000K to 5,700K		
Lumen Maintenance L90 B10	63,000h		
Lumen Maintenance L70 B50	>100,000h		
Optics			
Secondary Lens:	Refraction Array		
System Treatment:	IP67, Anti-yellowing		
Available optics:	FL / FH / SW / SM / ST		
No of LEDs / module:	48		
No of modules:			
	•••••		
Luminaire Body			
Structure:	Stainless steel		
Metal coating:	Powder Painted		
Heatsinks:	Extruded Aluminium		
Bracket:	Central Bolt 20mm		
Weight:	13.5 Kg		
Installation height:	12m to 35m		
Installation angle	Tilt Adjustment 360°		
Dimensions:	597L × 384W × 245H mm		
Windage Area:	0.043m ²		

Electronics			
Voltage input:	90-305 VAC 50-60Hz		
Active Power F.C.	0.95		
Mean time to Failure:	200,000 hrs		
Dimming Function:	I-I0V / DALI		
Surge Protection:	15kA, IEEE C62.41.2 Location Category C High		
Insulation Class:	IEC Class I		
IP Rating:	IP 67		
Short Circuit Protection:	Auto-recovery		
Over Heat Protection:	Drops output current		
Rel. Humidity Range:	0% - 94%		
Operating Temp:	-40°C up to +55°C		

Normative references

EN 60598-1: 2015 - Luminaires - Part 1: General requirements and tests EN 60598-2-5: 2015 Luminaires - Part 2-5: Particular requirements - Floodlights EN 62031: 2008 + A2:2015 - LED modules for general lighting - Safety specifications

EN 60598-2-3: 2003 + A1: 2011 - Luminaires - Part 2-3: Particular requirements -Luminaires for road and street lighting

EN 62493: 2015 Assessment of lighting equipment related to human exposure to electromagnetic fields

EN 60529: 1992 + A2: 2013 - Degrees of protection provided by enclosures (IP Code)

IEC 60068-2-52: 1996 Environmental test - Part 2:Tests - Test Kb - Salt mist cyclic (sodium chloride solutions)

EN 55015: 2013 + A1: 2015 - Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

EN 61547: 2009 - Equipment for general lighting purposes - EMC immunity requirements

EN 61000-3-2: 2014 - Electromagnetic compatibility (EMC) - Part 3-2: Limits -Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

EN 61000-3-3: 2013 - Electromagnetic compatibility (EMC) - Part 3-3: Limits -Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current \leq 16 A per phase and not subject to conditional connection

EN 61643-11: 2012 - Low-voltage surge protective devices. Part 11: Surge protective devices connected to low-voltage power systems - Requirements and

IEEE C62.41.2-2002 - Recommended practice on characterization of surges in low-voltage AC power



Dimensions









(, @F: : 2A?60.9 D612

9<<1945A 5645 .@F: : 2A?F " 9<<1945A 9<D .@F: : 2A?F

(# @F: : 2A?60.9: 216B:

() @A?22A <=A60

Ordering codes

Product Family	Power	Optic	CCT	Bracket	Control system	Body colour	Optional
T (Titan)	22	FL (Low Asymmetric)	A (5000K)	T (Flood Bracket)	10 (1-10V)	k((Standard)	00 (No SPD)
		FH (High Asymmetric)	B (4000K)	P (Pole Bracket)	DA (DALI)	H (High Heat)	02 (15kA SPD)
		SW (Symmetric Wide)	C (3000K)		CW (Custom Wireless)	M (Military)	
		SM (Symmetric Med)	D (5700K)		CL (Custom Line)		
		ST (Street)					

Example: T22FHATDAT02

Note: Specifications are subject to change without notice



