# **TITAN 420**

Highly efficient LED floodlight designed specifically for high mast and large area lighting. LED control gear driving 96 LEDs at 1.4A with asymmetrical distribution. IP66, Class I protection with 6kV Surge Protection.

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



# ( € LED 1P66 ⊕

#### Technical data

Performance	
Luminaire Output	Up to 54.000lm
Power Absorption	450W
Lumen Maintenance [L80 B10]	119.000h
Lumen Maintenance [L70 B50]	190.000h

Optoelectronics	
CRI	70 - 80 - 90
Colour Temperature	<ul><li>3000K Warm White</li><li>4000K Neutral White</li><li>5000K Pure White</li><li>5700K Cool White</li></ul>
Secondary Optics	Weather proof, Anti-yellowing PMMA refraction matrix
No of LEDs	96

Luminaire Body	
Chassis and Bracket	Stainless Steel
Metal Finish	Powder Coating
Heatsinks	Anodized Extruded Aluminium (Copper Content < 0.1%)
Bracket	Angled Reversible bracket, M20 or 2 x M16 Fixing points
Weight	24 kg
Dimensions (L-W-H)	446-515-145mm
Protection Level	IP66
Impact Resistance	IK09
Windage EPA	0.088 m <sup>2</sup>

Electronics	
Voltage input	90-305 VAC 50-60Hz
Active Power F.C.	0.95
Surge Protection device	15kA, IEEE C62.41.2 Location Category C High
Insulation class	IEC Class I
Short Circuit Protection	Auto-recovery
Over Heat Protection	Drops output current

Operation Conditions	
Working temperature	-40°C / +50°C
Humidity Range	0% - 94%

#### Normative reference

EN 60598-1:2008 + A11: 2009 - Luminaires - Part 1: General requirements and tests

EN 60598-2-5:2003 - Luminaires - Part 2-5: Particular requirements - Floodlights

 $\rm EN\,62031;2008+A1;\,2013$  -  $\rm LED\,modules$  for general lighting - Safety specifications

 $\rm EN\,62493\text{--}2010$  - Assessment of lighting equipment related to human exposure to electromagnetic fields

EN 60529:1991 + A1:2000 + A2:2013 - Degrees of protection provided by enclosures (IP Code)

IEC 60068-2-52 - Environmental test: Salt mist test

EN 55015: 2003 - 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: 2006 + A1: 2009 + A2: 2009 - Electromagnetic compatibility (EMC) -- Part 3-2: Limits - Limits for harmonic current emissions (equipment input current  $\leq$  16 A per phase)

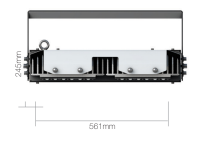
EN 61000-3-3: 20013 - Electromagnetic compatibility (EMC) -- Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current  $\leq$  16 A per phase and not subject to conditional connection







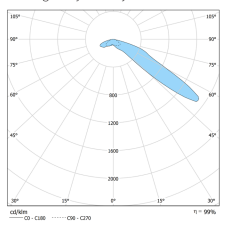




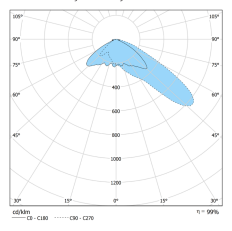


### **Photometrics**

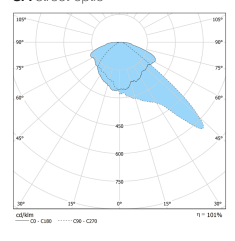
FH High asymmetry



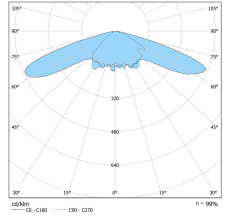
**FL** Low asymmetry



**SA** street optic



**ST** symmetrical wide



## **Ordering codes**

Product Family	Power	Optic	ССТ	Body Material	Control System	Body Colour	Optional
T (Titan)	42	FH	A (5000k)	T (AISI 3CR12 Stainless Steel)	10 (0-10v)	T (Black and White)	00
		FL	B (4000k)	M (AISI 316 Stainless Steel)	DA (DALI)	H (High Heat White)	02 (Integrated SPD)
		SA	C (3000K)				04 (In and Out DALI connectors)
		ST	D (5700k)				[22]

Example: T32FLAT10S00



