TITAN 560

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

Electronic, LED control gear driving 96 LEDs at 1.8A 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

reennieur ducu			
Performance			
Nominal Flux:	67,392 lm		
Net Flux:	62,675 lm		
Power Absorption:	575 W		
Optoelectronics			
LED Type:	CREE XP-G3		
Circuit Board:	MPCB 1.6 mm		
CRI:	70 ≤ R ≤ 90		
Luminous Eff Loss:	< 1% per annum		
Colour Temperature:	3,000K to 5,700K		
Lumen Maintenance L80:	84,100h		
Lumen Maintenance L70:	>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:	2		
Luminaire Body			
Structure:	Stainless steel		
Metal coating:	Powder painted		
Heatsinks:	Extruded Aluminium		
Bracket:	Central Bolt 20mm		
Weight:	24kg		
Installation height:	15m to 45m		
Installation angle:	Tilt Adjustment 360°		
Dimensions:	602L × 561W × 245H mm		
Windage Area:	0.049m ²		



Midstream Lighting Ltd, I Chesham Street, London SW1X 8ND, UK Tel +44 207 584 8310 Email info@midstreamlighting.com www.midstreamlighting.com



Electronics Voltage input range 90-305 VAC 50-60Hz Power Factor 0.95 Mean time to Failure 200,000 hrs Dimming Function: 1-10V / 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 +65°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

 $\mathsf{EN}\ \mathsf{61547}{:}\ \mathsf{2009}\ \mathsf{-}\ \mathsf{Equipment}\ \mathsf{for}\ \mathsf{general}\ \mathsf{lighting}\ \mathsf{purposes}\ \mathsf{-}\ \mathsf{EMC}\ \mathsf{immunity}\ \mathsf{requirements}$

EN 61000-3-2: 2014 - Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current \leq 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 test methods

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

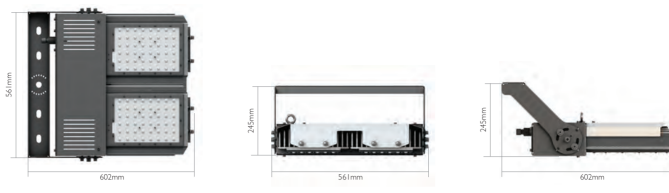


ELLISCO > +64 9 570 5267 > info@ellis.co.nz > www.ellis.co.nz



Dimensions

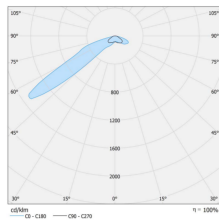
TITAN 560

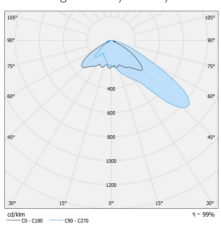


Photometrics

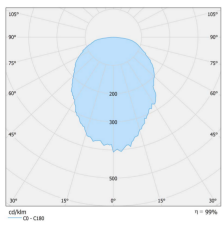
FH Floodlight high asymmetry

FL Floodlight low asymmetry

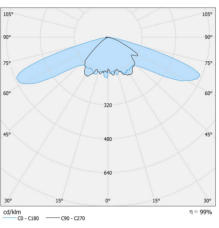




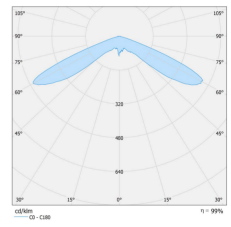
SM symmetrical medium



ST street optic







Ordering codes

Product Family	Power	Optic	CCT	Bracket	Control system	Body colour	Optional
T (Titan)	56	FL (Low Asymmetric)	A (5000K)	T (Flood Bracket)	10 (1-10V)	T (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: T56FHATDAT02

Note: Specifications are subject to change without notice



Midstream Lighting Ltd, I Chesham Street, London SW1X 8ND, UK Tel +44 207 584 8310 Email info@midstreamlighting.com www.midstreamlighting.com

