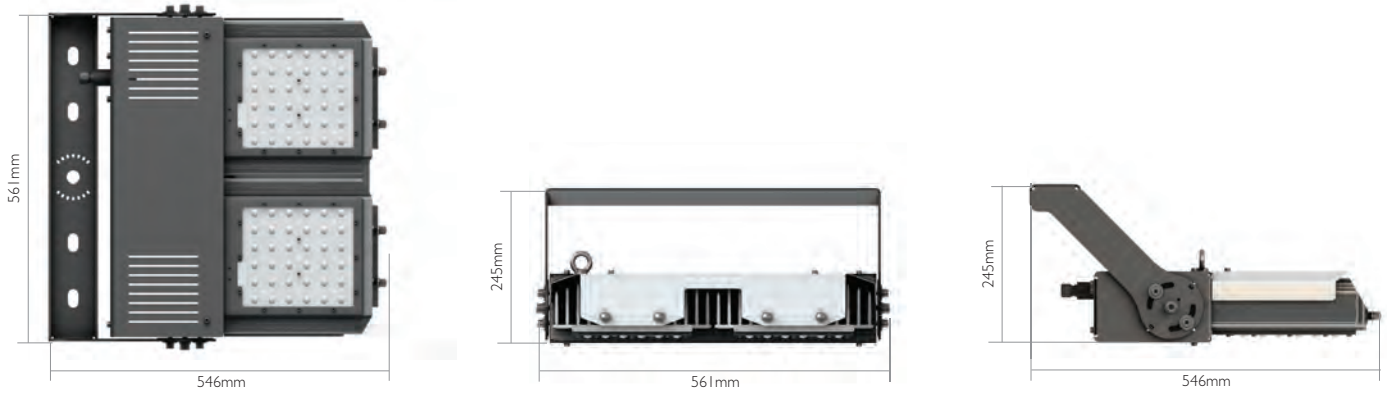


Dimensions

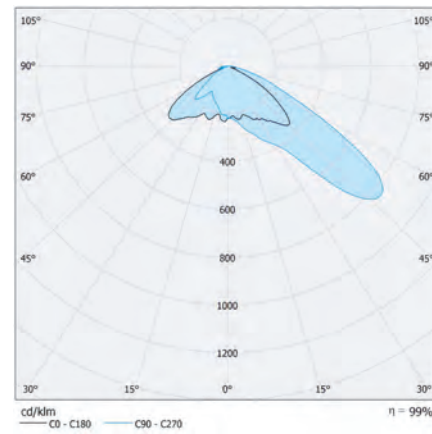
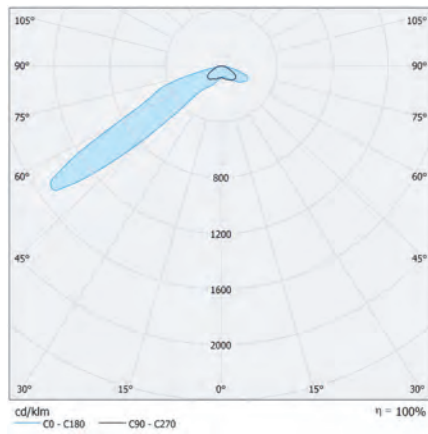
TITAN 320



Photometrics

FH Floodlight high asymmetry

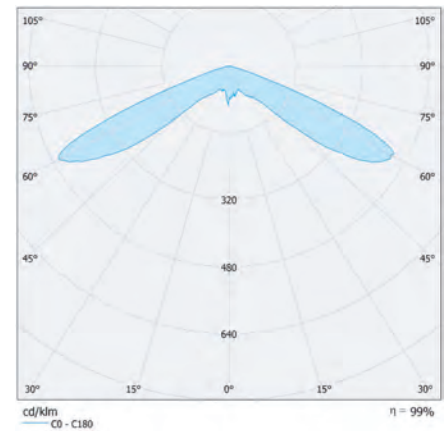
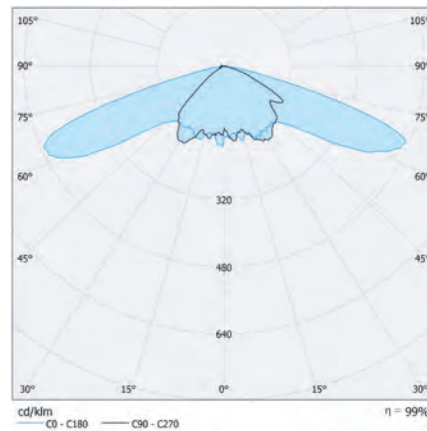
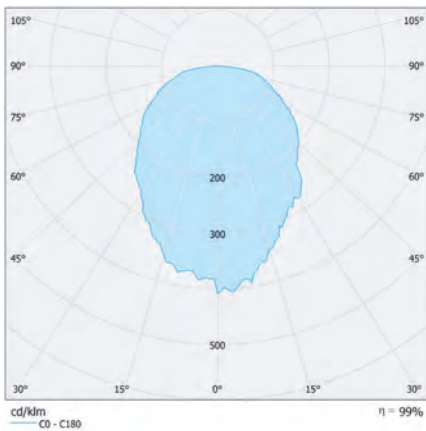
FL Floodlight low asymmetry



SM symmetrical medium

ST street optic

SW symmetrical wide



Ordering codes

Product Family	Power	Optic	CCT	Bracket	Control system	Body colour	Optional
T (Titan)	32	FL (Flood Low Angle)	A (5700K)	T (Flood Bracket)	I0 (I-10V) - Default Option	S (Standard Black and White)	01 (SPD)
		FH (Flood High angle)	B (4000K)	P (Pole Bracket 60-76)	TL (Telensa Wireless Control Node)	H (High Heat Environment)	02 (External IP68 Control Connector)
		SW (Symmetrical Wide)	C (3000K)		MF (MayFlower Wireless Control Node)	SR (Sand Resistant)	
		SM (Symmetrical Medium)			CW (Custom Wireless Controls)		
		ST (Street)					

Example: T32SWCTMFH02

Note: Specifications are subject to change without notice



OCER, a division of Energy Technology srl, Via della solidarietà 2/1, 40056 Valsamoggia, Italy
Tel +39 051 665 6611 Email ocem@ocem.com www.ocem.com

Midstream Lighting Ltd, 1 Chesham Street, London SW1X 8ND, UK
Tel +44 207 584 8310 Email info@midstreamlighting.com
www.midstreamlighting.com