

3S Lighting Standard Product Datasheet
LED EXTERIOR POLE TOP WITH PE CELL AND SYMMETRIC AEROSCREEN LENS

Product No.	System Power*	LED Module	Beam Angle	Mounting	Colour Temp	CRI	Driver
407668.000	37W	3660Lm (30.5W)	SYM	Pole Arm	4000K	80+	1000mA

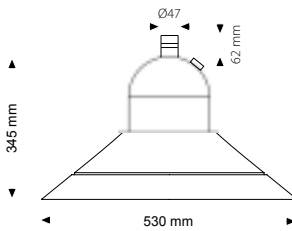


LIGHTSOURCE BY
XICATO®

■ **Product Features**

- High quality die cast and spun aluminium housing
- Protection class IP55
- Safety lanyard connected to shade
- 20mm stainless steel threaded connector
- 47mm top entry spigot AS/NZS 1158.6
- Asymmetric acrylic refractor for minimum glare and high output
- Photo electric cell
- Supplied complete with highly efficient heat sink and electronic LED driver
- Finish: 3S Black as Standard
- *Connected electrical loads are rated values and subject to a tolerance of +/- 10%

■ **Product Dimensions**



■ **Product Standard**



■ **Product Options**



■ Luminaire Specification

Product No.	Beam Angle	LED Module	LED Output	System Power	Colour Temp	Driver	Trim Colour
407668.XYZ	ASYMMETRICAL	<input type="checkbox"/> XTM STD (CRI 80+)	3660lm	36.6W	<input type="checkbox"/> 2700K	<input type="checkbox"/> NON-DIM	<input type="checkbox"/> 3S BLACK
					<input type="checkbox"/> 3000K		<input type="checkbox"/> CUSTOM
					<input type="checkbox"/> 3500K		
					<input type="checkbox"/> 4000K		

■ Luminaire Configuration

Connectivity	<input type="checkbox"/> Casambi	<input type="checkbox"/> Tridonic basicDIM Wireless	<input type="checkbox"/> XICATO GalaXi
--------------	----------------------------------	---	--

■ Luminaire Information

LED Module	Standard XTM19*
CRI	80+*
LED Lumen	3660lm
Current	1000mA
Typical LED Wattage	30.5W
LED Efficacy	122lm/W
Overall Height "H"	385mm

"XYZ" - Part No. to be advised by 3S Lighting based on the combination of configurable options selected

A.XYZ - "A" of the Part No. determined by the beam angle selected

* Standard product specification

■ Project Information

Project Name:		Type:	
Quantity:		Expected Due Date:	
Client's Name:		Date of Issue:	
Notes:		Signature:	

■ XICATO Light Source



Initial Colour Consistency: ≤ 1 x 2 MacAdam Ellipses (SDCM) at 70°C, B0
Lumen Maintenance: L70/B0 at 50,000 hours

Colour Maintenance: Consistency maintained < 0.003 Δu'v' at 50,000 hours

Warranty: 5 years for individual modules (B0) on mortality, color and lumen maintenance.

Standard XTM19 Excellent, natural colour rendition with high efficiency.

Designer XTM19 An optimal balance between accurate, natural colour rendition, lumen output and efficacy.

Artist XTM19 The most accurate, natural colour rendition possible, over the entire visual spectrum.

[... click for more information](#)

■ APPs (with XID / TBW driver only)



CASAMBI, Tridonic basicDim Wireless and XICATO GalaXi

Lighting control solutions provide for all the control options that are expected from a full featured professional lighting control solution,

Apps available for both iOS and Android.

[... click for more information](#)