## Prospex<sup>®</sup> Spot LED Wallwash with Xicato XTM Module 5100-XIC-SP-WW

Track mounted tubular LED wallwash fixture c/w kick reflector, asymmetric diffusing lens & mounted integral driver. The Spot LED XIC WW with Xic ato XTM range of modules with varying lum en packages ranging from 1300lm to 5000lm (3000-5000 active cooled) and XTA Artist 1300 to 3000lm (2000-3000 active cooled) 70Ømm high efficency reflector (flood reflector) . The Spot LED XSM WW can be dimmed \* (DALI or 1-10v) when specified with the appropriate track type and adaptor. Accepts up to 3 accessories.

Length	285mm
Diameter	~Ø92mm
Weight	1.6kg
Materials	Aluminium/Steel
Fixing	Global 3-circuit track adapter
Ingress protection	IP20

## To specify the spotlight, first specify the body

**Ref Number:** 

5100-XIC-SP-WW-WH White (RAL 9016) 5100-XIC-SP-WW-BK Black (RAL 9005)

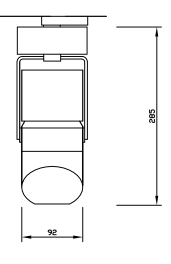
## Specify the dimming protocol

(Blank) = Non-dimmed

- = 1-10v (Analogue) dimmable -A
- -D = DALI dimmable.

Next Select the desired Xicato module, as per the following page.

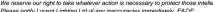




\*Dimming. Whilst Lucent can offer the majority of its luminaires with various dimming options, it remains the responsibility of the specifier/installer to check and ensure compatibility of any control equipment used. Dimming may not be possible with all variations, please consult Lucent Lighting.

It is the policy of Lucent Lighting to continually review and improve its products and therefore reserve the right to change any details of product or

It's the policy of Lubert Uguing to continuous review and improve its products and inerefore reserve the night to change any details of product or withdraw specifications without prior notice. Luminaires designed to comply with EN05598 and all other relevant Standards. This Specifications Sheet supersedes all previous versions All intellectual property rights pertaining to the product described above and to this document are owned by or licensed to Lucent Lighting UK Ltd. We reserve our right to take whatever action is necessary to protect those intellectual property rights. Please notify Lucent Lighting Ltd of any inaccuracies immediately. E&OE





XICATO

Job/Project Name

Area/Location

Contact Lucent Lighting: e: info@lucent-lighting.com t: +44 (0)20 8442 0880

Fitting Ref

Quantity

## Lucent Xicato LED Modules with 70mmØ Reflectors Module Code Builder.

Lumen outputs shaded in gray are not available for that module type. **P** = with Passive heatsink.

A = with active (fan) heatsink.

Reflector (70Ø) Module Colour Max. Drive Wattage Lumen output at maximum drive current. 3000lm 4000lm 2000lm 700lm 1300lr 5000lr Beam angle (°) Type CRI temp (K) Current (mA) (W) 83 Ρ 27/30/35/40 42 700mA 11.7 P 42 83 27/30/35/40 700mA 19.5 XTM 83 А 27/30/35/40 42 1050mA 29.3 1400mA 39.1 83 А 27/30/35/40 42 83 27/30/35/40 42 1400mA 46.8 А 98 27/30/35/40 42 15.6 Ρ 700mA **XTA** 98 А 42 27/30/35/40 1050mA 26.4 98 42 А 27/30/35/40 1050mA 34.1 83 Ρ 30 42 700mA 11.7 Ρ 42 98 700mA 30 15.6 83 Ρ 30 42 1050mA 19.5 98 А 30 42 1050mA 26.4 XTV 83 30 42 29.3 А 1050mA 98 А 30 42 1050mA 34.1 83 А 30 42 1400mA 39.1 83 42 А 30 1400mA 46.8 83 Ρ 27/30/35/40 41 700mA 7.8 XTM9 83 Ρ 27/30/35/40 41 700mA 15.6 83 41 А 27/30/35/40 1050mA 30.2 27/30/35/40 98 Ρ 41 700mA 9.7 XTA9 98 27/30/35/40 41 24.3 А 1050mA 98 А 27/30/35/40 41 1400mA 42.1 41 83 Ρ 30 700mA 7.8 Ρ 41 98 30 700mA 9.7 41 15.6 83 Ρ 30 700mA XTV9 41 98 30 1050mA 24.3 А 83 41 30 1050mA 30.2 А 98 А 30 41 1400mA 42.1 7

Xictao Module Type Required.

Inmen Output. (Refer to luminaire speification sheet for maximum permitted output)

Colour temperature required

Diameter of reflector (70mm)

Beam angle required.

It is the policy of Lucent Lighting to continually review and improve its products and therefore reserve the right to change any details of product or

withdraw specifications without prior notice. Luminaires designed to comply with EN60598 and all other relevant Standards. This Specification Sheet supersedes all previous versions

This Synchronous Shell superseties and previous versions All intellectual property rights pertaining to the product described above and to this document are owned by or licensed to Lucent Lighting UK Ltd. We reserve our right to take whatever action is necessary to protect those intellectual property rights. Please notify Lucent Lighting Ltd of any inaccuracies immediately. E&OE

Fitting Ref

Quantity