



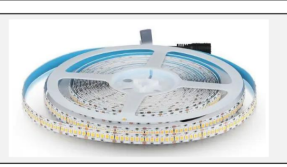
Project Name: Camden Town Hall

Area: Various

Date: 10/01/2025

Revision: R00

Product Description Warm White 2700K LED Tape



Product Ref/Model N. TA-2835-24-240 (60mA)

Product Details

 Current Voltage
 24V

 LEDs per metre
 240

 Watts/metre
 19.2W

 LED Type
 2835

 Colour/CCT
 2700K

 Tape Width
 10mm

 Roll Length
 5m

LED Drivers and Power Supplies

DALI or DMX driver as specified

Extrusion

X1 'standard' extrusion as specified



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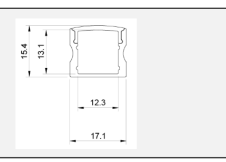
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Product Description Standard Extrusion





Product Ref/Model N. TAGRA CHAN-171145

Product Details

 Width
 17.1mm

 Height
 15.4mm

 Length
 2m or 3m

 Max. Tape width
 12mm

Accessories

Opal Diffuser End Caps Fixing Clips



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Date 10/01/2025

OCCULAR ROUND SURFACE MOUNT

Featuring an ingenious first-fix bayonet mounting plate, installation of the Surface Mount couldn't be more simple.

PRODUCT PART CODE

OC-R-SM-WT/WT-STD9-27-90-30-700

PRODUCT FINISHES

Body	White Fine Textured (WT)		
InnerBaffle	White Fine Textured (WT)		

TECHNICAL SPECIFICATION

Cable / Tube Length	N/A
Wattage	9W
ССТ	2700k
Beam Angle	32.5
Luminaire Lumens	497lm
Circuit Watts	10.6W
Luminaire Efficacy	47lm/W
Candelas	1433cd
Binning	2 step
CRI	91.6
TM-30-15 RF	90.07
TM-30-15 RG	100.5
Lumen Maintenance	LM80
Lifetime	50000hrs
Forward Voltage (Vf)	12.36V
Current	700mA
Engine Lm/W	59lm/W
Source Lm/W	80lm/W

BESPOKE LUMINAIRE





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PRODUCT STANDARDS

IP Rating	IP65
IK Rating	N/A
Warranty	5 Years
Fire Rated	N/A
Acoustic Dampening	N/A

DRIVER PART CODE

INF20DALI

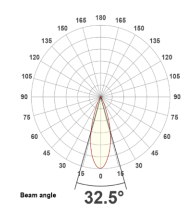
DRIVER INFORMATION

Dimming Option	DALI
Distance from product	30 m
Void Required	N/A mm
Weight	120 g

ELECTRICAL INFORMATION

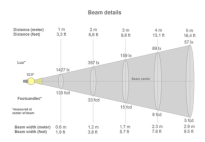
Output Voltage	2-28 Vdc
Inrush Current	<20A
Wattage	21W
Class	2

POLAR CURVES



ID Type:

LIGHT CONE



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LIGHTING Surface & Wall

PRESS SURFACE LARGE LED













Press is a series of lights made from the thickest and most transparent glass with a satisfyingly rounded linear surface detail. The ribbed glass creates diffusion of the light source and projects linear and stripy patterns. Press Mini is a new surface light which is more compact in size, lighter in weight and designed to be clustered in multiples and paired with the larger surface light. The metal dome cap can be interchanged depending on the customer's colour preference - silver, gold and black caps are sold with the surface lights.

CLEAR

PRS12CLEU Code Shade Material Glass Shade Colour/Finish Clear, Gloss Fitting Material Glass Silver, Glass Fitting Colour/Finish

Service Offer

New

Year of Design Year of Re-Design Product Weight Finishing Process Surface Mount Shape/Diameter Power Method Light Source Max Wattage Lumens

CRI Colour Temperature

Dimmability Voltage Environment

Certification/Electrical Class

2020 2022 4.6kg Pressed Cylinder, 12cm Mains 6W LED 7.5W 500 >90 2700K (Standard)

> Mains Dimmable, Leading & Trailing Edge 220-240V

Indoor, Outdoor, IP55 LEDRING11T, LEDDRIVER01EU Certified for NZ/AUS

3000K accessory available









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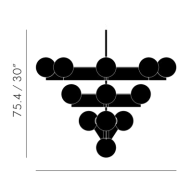


Technical Specification Sheet



Plane Chandelier

A new addition to the Plane collection, where a confident use of simple geometric shapes creates a minimal, sculptural aestheltic, a brass-plated statement chandelier comprising of 18 double-layered white glass spheres distributed over three tiers. This space-filling classic chandelier creates a dramatic feature in any hotel lobby, dining room or restaurant. The Plane collection also includes round and triangle pendants, a Wall Light and a Table Light.



105.6 / 42"

Process	Plane Chandelier is formed of a polished brass plated steel frame and double layered white blown glass shade.
Year of Design	2014
Material	Brass plated steel / Glass
Product Code	SLLO3BEU
Туре	Chandelier
Colour	Brass White
Cleaning Instructions	Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning.

	Bulb spec EU/UK	G9 25W (Max) Clear Halogen			г
	Cable length Cable colour inline foot switch	Black	/ 98.4in c braided	d cable	
	Ceiling Rose Diameter Colour Material	12.5cm / 4.9in ● Brass Brass plated metal			
	Packaging (m) SLLO3BEU	H 0.495	W 0.93	D 0.94	
P	Weight (kg)	18			

Dimensions (cm/in) H75.4cm/29.7in Ø105.6cm/41.6in

visit www.tomaixon.net for more information



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NOTES

• For the sake of clarity in this document the term "Contractor" refers to the main Contractor and or any Sub-Contractor operating under their supervision, including those who may be under direct appointment to the owner.

• For the sake of clarity in this document the term "designer" refers to Technical Arts.

• It is the responsibility of the Contractor to confirm with the manufacturer their instructions/recommendations regarding installation, storage and any associated information regarding the safe use and installation of the luminaire or that of any associated materials required to perform its installation.

INSTALLATION DETAILS

Preparation/Installation:

- Any discrepancies between site conditions and those identified on the Consultant's drawings are to be notified to the Designer immediately for comment.
- It is the responsibility of the Contractor to measure on site and verify total quantities required.
- It is the responsibility of the Contractor to take any site measurements to achieve an accurate measurement prior to fabrication. Any discrepancies are to be reported to the Designer immediately for comment.
- See Architect's drawings for installation locations and any associated details including setting out.

Background, Bases and Substrates:

- It is the Contractor's responsibility to refer to the manufacturer's recommendations regarding the preparation of any background material or substrate, and to ensure that the mounting surface is suitable for mounting the fitting, to ensure flush installation where necessary.
- Unless stated otherwise by the manufacturer, any packaging, dirt and other loose materials are to be removed prior to installation.

Installation - Mechanical:

- Setting out to be as indicated on Technical Arts' or Architect's dimensioned drawings, where they take precedence. Any discrepancies caused by site conditions are to be reported to the Designer immediately for comment.
- Where not identified by Technical Arts' specification, any fixing methods adopted by the contractor must adhere to the manufacturer's recommendations and will require approval of project Structural Engineer.

Installation - Electrical:

• The electrical installation should be carried out to conform to local code requirements, project structural details and M&E Consultant's details.

Protection Generally:

The Contractor is to ensure that adequate protection is provided, both during and following installation. Particular
attention to is to be given to protection against decorating materials such as overspray or paint, and to areas or
corners exposed to high traffic. Protection wherever possible is to remain in place until such time as the Owner takes
responsibility for the building.

Fire Hazard Classification:

• Where not identified, the Contractor is to ensure that all materials and finishes meet or exceed standards set out in local code requirements. In particular, any penetration of any fire compartment walls or ceilings should be brought to the attention of the Designer, prior to making the penetration.