





JAZ 2 – TUBE LUMINAIRE

The JAZ 2 is a decorative linear luminaire showcasing a frosted diffuser that delivers smooth and gentle illumination, perfectly suited for architectural applications. Its inconspicuous 30 mm diameter and slender profile extrusion guarantee a minimalist appearance, while a variety of accessories provide versatility.

FEATURES

- Ø30
- Dedicated suspension accessory kits
- Direct or direct/indirect light distribution
- 3000K, 4000K, tunable white, dim to warm and RGBW
- High lumen efficacy up to 130 lm/W
- CRI90
- Low-glare polycarbonate diffuser
- Anodised or painted end caps
- Compact driver
- DALI dimming and Casambi controls
- Plug-and-play wiring for quick installation
- IP20 as standard, IP67 on Request
- 7 year warranty

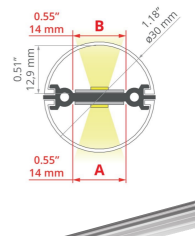
Impad

LIGHTING SOLUTIONS

SPECIFICATION

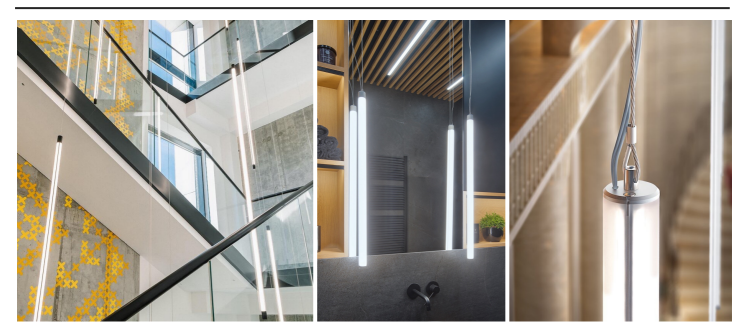
Colour Temperature CCT	3000K 4000K TW D2W RGBW			
Installation	Suspended			
Distribution	Direct Direct/Indirect			
Diffuser	Opal Clear			
Efficacy	Up to 130 lm/W			
CRI	90			
Controls	Fixed Output DALI Casambi			
Finish – End Cap	White Black Anodised			
Dimensions	Ø30			
Standard Lengths	1000 mm 2005 mm 3010 mm Custom			
Operating Voltage	24V			
LED Light Source Power	4.8W - 24W			
Material	Aluminium/Polycarbonate			
LED Light Source	Max. W 11.2 mm			
Ingress Protection	IP20			
Lifetime	50,000hrs			
Operating Temperature	-25°C~45°C			
Conformity	No UV or IR Emissions, UKCA			
Warranty	7 Years			
Notes	*Custom lengths available on request, LED light source and lumen efficiency may vary.			

DIMENSIONS





MOUNTING EXAMPLES





PRODUCT ORDER CODE

EXAMPLE: JAZ2-SPDI3OAF1000

PREFIX	INSTALLATION	DISTRIBUTION	ССТ	DIFFUSER	FINISH-ENDCAP	DRIVER	LENGTH
JAZ2 -	SP	D	3	0	А	F	1000
	suspended	direct	3000K	frosted opal	anodised aluminium	fixed output	1000 mm
		DI	4			D	2005
		direct/indirect	4000K		W white RAL 9016	DALI	2005 mm
	тw			С	3010		
D2W dim2warm RGBW		tunable white		B black RAL 9005	casambi	3005 mm	
						custom length*	
	RGBW red/green/blue/white						

COMPONENTS



0



EC opal diffuser closed end cap

ECW



ECR closed end cap suspension

ECOR open . end cap suspension

ECR closed end cap

2 x suspension



