TRINITY - MODEL: ELS4

WAC LIGHTING

Responsible Lighting®

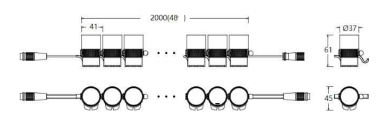
Linear Luminaires

Project:	Туре:	

Product Image



Line Drawing



Product Description

Trinity is a professional LED flexible linear light designed by WAC for high-end outdoor lighting venues. With its exquisite and compact shape and all-glass surface design, Trinity is simple, generous, fashionable and beautiful, which is more suitable for the current and future architectural trends. Multi-directional angle adjustable to meet different applications. Available with a wide range of accessories, the luminaires are ideal for a variety of installation needs and lighting application solutions.

Product Features

• Body Material: Aluminum Extruded Body, Plastic Injection End Cap

• Optical System: Lens

• Finish: Electrostatic Powder Coating

• Projection Direction: X-axis: 0°~-30°; Y-axis: ±90°; Z-axis: ±45°

• Accessory/ Bracket/: Insert + Hood + Swivel Bracket

Certification: CQCIP Rating: IP65

• Insulation Level: Class III

• Operating Temperature: -20°C~50°C

Product Specifications

• LED Type: High Power LED

• Output Power: 96W 2000mm

• Source Lm: 6720lm

 $\bullet \ \textbf{LED Lifetime:} \ \ > 50000h\text{-L70 /B10-Ta25°C(LM-80/TM-21)}$

• CCT/CRI: RGBW 3000K/RGBW 4000K/ RGBW 6000K , Ra80

SDCM: 5 SDCMInput: 48V DCDimming: DMX512

•Net Weight: Approx. 0.2Kg, excluding packaging

Order Model

Model	Power	LEDs	Max Lumens	Control Systems		Beam	ССТ	Finish
		(quantity)	(lm)					
ELS420	96W(Max)	48	ı	MT DMX512 48V DC Power Supply	1 2 5 J	13° 29° 50° 22°x29°	F30 RGBW(3000K) F40 RGBW(4000K) F60 RGBW(6000K)	BK Black

Example: ELS420-96MT-1F30BK

TRINITY - MODEL: ELS4

WAC LIGHTING

Responsible Lighting®

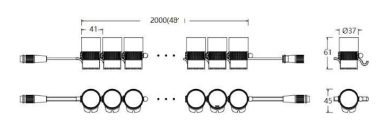
Linear Luminaires

Project:	Туре:	

Product Image



Line Drawing



Product Description

Trinity is a professional LED flexible linear light designed by WAC for high-end outdoor lighting venues. With its exquisite and compact shape and all-glass surface design, Trinity is simple, generous, fashionable and beautiful, which is more suitable for the current and future architectural trends. Multi-directional angle adjustable to meet different applications. Available with a wide range of accessories, the luminaires are ideal for a variety of installation needs and lighting application solutions.

Product Features:

• Body Material: Aluminum Extruded Body, Plastic Injection End Cap

• Optical System: Lens

• Finish: Electrostatic Powder Coating

• Projection Direction: X-axis: 0°~-30°; Y-axis: ±90°; Z-axis: ±45°

• Accessory/ Bracket/: Insert + Hood + Swivel bracket

Certification: CQCIP Rating: IP65

• Insulation Level: Class III

• Operating Temperature: -20°C~50°C

Product Specifications:

• LED Type: High Power LED

Power: 96W 2000mm
Source Lm: 10560lm

• LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)

• CCT/CRI: 2700K/3000K/ 4000K , Ra90

SDCM: 3 SDCMInput: 48V DC

• Dimming: ON-OFF / DMX512

• Net Weight: Approx. 0.2Kg, excluding packaging

Order Model

Model	Power	LEDs	Max Lumens	Control Systems	Beam	ССТ	Finish
		(quantity)	(lm)				
				ET ON-OFF	s 7°		
				48V DC Power	1 12°	07001/	
	0.014//841	40	,	Supply	2 21°	27 2700K	
LS420	96W(Max)	48	,	MT DMX512	3 36°	30 3000K	BK Black
				48V DC Power	5 50°	40 4000K	
				Supply	J 14°x56°		

Example: ELS420-96ET-S27BK

TRINITY - MODEL: ELS4

WAC LIGHTING

Responsible Lighting®

Linear Luminaires

Project:	Type:	

Accessory

Item	Abbreviate	Pic	Model
Wall Wash Visor	WW1		ELS420-WW1-BK
Wall Wash Visor	WW2		ELS420-WW2-BK