# **GLOWLINE PIXEL BAR 28mm**



# OUTDOOR LINEAR PIXEL BAR FOR PIXEL-MAPPING

# **FEATURES**

- Indoor or outdoor use
- Auto or manual addressing
- DMX512 data direct in
- No separate DMX driver required
- Perfect for outdoor video pixel-mapping
- Available in RGB, RGBW and Tunable White
- Available in 1200mm, 1000mm, 500mm, 250mm lengths
- Run up to 14m before re-feeding power

### **SPECIFICATIONS**

Light Source 60 x RGB SMD 5050 LEDs

Pixel Spacing 50mm

LED Lifetime 50,000 hours L70

Operation Voltage 12 - 24VDC

Viewing Angle 120°

Power Consumption 8.5W (white), 10W (RGBW)

Ingress Protection IP67

Housing Aluminium

Lens Frosted PMMA (no dots)

Control DMX512 3ch per pixel

Modes 1/2/4/5/10/20 Pixel Mode

Connection 4-pin ELV + DMX Operating Temp.  $-40^{\circ} - +50^{\circ}$ C Storage Temp.  $-40^{\circ} \sim +80^{\circ}$ C

Luminaire Dimensions 1000mm x 28mm x 25mm









Tunable White 2700K - 6500K

ORDERING CODE <sup>1</sup>	DESCRIPTION	LEDS	POWER WATTAGE PER METRE	CONTROL CHANNELS PER METRE <sup>2</sup>
SCADC281006003	GLOWLINE PIXEL BAR 28 RGB	60 x SMD5050	10	3 - 60
SCADC281006004	GLOWLINE PIXEL BAR 28 RGBW	60 x SMD5050	10	4 - 80
TBC	GLOWLINE PIXEL BAR 28 TW (TUNABLE WHITE)	60 x SMD5050	10	2 - 40

<sup>1</sup> Ordering Codes - specify colour temperature and lens at time of ordering.

Specifications subject to change without notice. Updated Jan 2018.



<sup>2</sup> Control channel count depends on Pixel Mode

# DIMENSIONS 28mm 28mm 728mm 728mm 735mm

# **TYPICAL SCHEMATIC**





