# decrolux

1300 827 284 www.decrolux.com.au

**Classic Series** 

Proven. Quality. Customisable

# **ALPHA-S13W** Adjustable Tracklight

Track Lighting is popular in applications such as museums, art galleries, restaurants and retail spaces because of its unique flexibility in positioning the direction of the light, and the ability to add or remove fittings to achieve the desired luminance levels. With precise beam control which ranges from  $12^{\circ}$  to  $40^{\circ}$ , the ALPHA Track Light serves to focus the viewer's attention onto a piece of art work or display.

Verified by Techlume Australia on 24/10/2023



### SPECIFICATIONS

#### **Material Specifications**

Housing Finish Dimensions Dimensions Adjustment **Ingress Protection** Warranty

#### **Electrical Specifications**

**Power Supply** System Watts **Options** Input Voltage **Operating Temperature (Ta) Connection Method** 

White or Black Head: 72mm(Dia) x 137mm (L) Base: 148mm(L) x 54mm(W) x 37mm(H) 90° tilt, 355° rotation IP20 5 Year Replacement

Integrated Tridonic 15W Driver 350mA, Non-Dim 15.0 - 15.8W DALI available 240V -20°C ~ +40°C 3-Circuit Track Connector. Sold Separately

#### **Optic Specifications**

## Light Source **Delivered Lumens Delivered Lumens** Efficacy **Beam Angle** CRI **Colour Deviation** Reported L70 (Hours)

#### VARIATIONS

LC5192	ALPHA 13W Tracklight, White, 40°, Non-Dim, 3000K, 1,027lm
LC5193	ALPHA 13W Tracklight, White, 40°, Non-Dim, 4000K, 1,191lm
LC5194	ALPHA 13W Tracklight, Black, 40°, Non-Dim, 3000K, 1,027lm
LC5195	ALPHA 13W Tracklight, Black, 40°, Non-Dim, 4000K, 1,191lm

13W Citizen LED

1,027lm (3000K)

1,191lm (4000K)

Up to 79.4lm/W

> 54,000 Hrs

Ra >91

40° (12°/25° options)

SDCM ≤ 3 (MacAdam)





