

## **ALPHA-M38W**

# Adjustable Tracklight

Track lighting is used because of its flexibility in positioning fittings, and removing or adding fittings to achieve the correct luminance levels. It can focus the viewer's attention onto a piece of art work or display.

Alpha S perfectly combines design and function. Optimized passive cooling system ensures low temperature and long lifetime of LED.

The Alpha Track Light is an architectural design, a high lighting quality, with optimised efficiency. Ideal for museums, art galleries, restaurants and reception areas.



**IP20** 



#### **SPECIFICATIONS**

#### **Material Specifications**

MaterialAluminiumFinishPowder Coat

DimensionsHead 90mm Dia x 220mm(L)Adjustment90° tilt, 359° rotationApplication3-Wire Track

OptionsBlack Ring, Oblique RingWarranty5 Year Replacement

### **Electrical Specifications**

**Power Supply** Integrated Tridonic Driver 700mA, Non-Dim

Input Voltage 240V

**Connection Method** 3 Circuit Track. Sold Separately

#### **Optic Specifications**

**Light Source** 38W Citizen LED

**Beam Angle** 35° (18°/25°/50° options)

 CRI
 90Ra

 Colour Deviation
 SDCM ≤ 3

 Reported L70 (Hours)
 > 54,000 Hrs

#### VARIATIONS

LC5102	ALPHA-M 38W Tracklight, White, 35°, Non-Dim, 3000K, 2890Im
LC5103	ALPHA-M 38W Tracklight, White, 35°, Non-Dim, 4000K, 3040lm
LC5102B	ALPHA-M 38W Tracklight, Black, 35°, Non-Dim, 3000K, 2890lm
LC5103B	ALPHA-M 38W Tracklight, Black, 35°, Non-Dim, 4000K, 3040Im
LC5102D	ALPHA-M 38W Tracklight, White, 35°, DALI, 3000K, 2890lm





