

MAGNETIC LED track light YOKOHAMA 12 W, TUYA Dimming Datasheet

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment Notes 1 Track mounting LED 12 W, CRI 90 80 lm/W 48 Indoor MAGNETIC track lights are a new generation of innovative lighting systems.

OPTICAL

Reflector finish Aiming Light distribution symmetry Beam angle Color temperature

ELECTRICAL

Wattage Transformer mounting Transformer type Frequency Voltage

PHYSICAL

Spot diameter (mm) Construction material Weight (kg) Luminaire lifespan LED module Dimming Driver Working temperature Warranty 12 W Integral Electronic 50-60 HZ 48 V

Aluminum, PVC

2700K - 6000K

Symmetric

36°

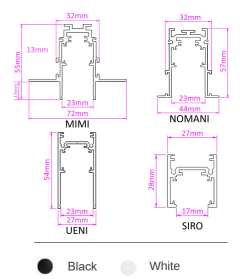
Adjustable 360° and 90°

Ø 32 Aluminium, PVC 0,3 30 000h BRIDGELUX TUYA bluetooth app Flicker free 48 V 0 to +40 °C 2 years from purchase date

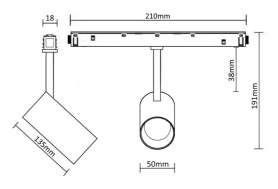




Magnetic LED light to be installed on 48 V magnetic track



Dimensions: Ø50 x 135mm



CERTIFICATIONS

