

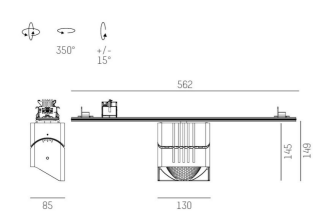
TRAIL 610-1351031149550

TRAIL ARTIS 1 MATRIX MOUNTING RAIL LIGHT INSERT made of aluminium, white, similar to RAL 9016, high-efficiently vacuum deposited synthetic reflector beam asymmetric, light output direct, swiveling 350°, tilting 30°, with converter, max. 1050mA, dimmability: not dimmable, through wiring 7-polig, adapter/ceiling base white, IP20 with the option of attaching the Lightguider for lighting the 3rd level and 3-level electrically adjustable floor matrix





## DRAWING



## **TECHNICAL DETAILS**

40 LED System perform. [W] Bulb type Luminous flux [lm] 4410 Current sec. [mA] 1050 Colour temp. [K] 3000K PREMIUM>90 CRI Optics Designer vacuum deposited synthetic reflector INHOUSE Converter with converter Dimming not dimmable Light output Beam angle [°] direct asymmetrisch Voltage [V] 220-240V 50/60Hz Through wiring 7-polig aluminium Material Length [mm] 564,9

Lengtn (mm) 564,9

Width (mm) 85

Height (mm) 149

IP protection class IP20

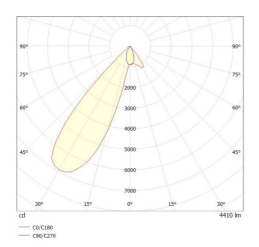
Voltage class protection cl. I

Net weight (kg) 1,50

Colour lamp RAL Colour adapter/ceiling base EAN-Number Lifetime [h] Energy efficiency cl. No. of luminaires B16A white 9016 white 9010870133709 L80 B10 50 000

24

## LIGHT DISTRIBUTION CURVE



 $C\epsilon$ 

The values are rated values. Power and luminous flux are initially subject to a tolerance of +/- 10%. Colour temperature tolerance: +/- 150 K. The values apply to an ambient temperature of 25°C unless otherwise specified.