



Technical Data

Light source: LED Wattage: 6W Voltage: 220-240VAC Nominal luminous flux: 430lm Beam angle: 6°, direct spot Color temperature: 4000K, neutral white

Color Rendering Index: 90

Technical Chracteristics

Protection degree: IP20 (En60598) Insulation class: Class I (En60598)

Product Description

Housing and bracket: cast aluminium, powder-coated, White. 0°- 270°tilt.

Bracket rotatable through 360° on 3-circuit adapter. 3-circuit adapter: plastic.

Including electronic control, dimmable with potentiomen ter for brightness control 0-100%.

Replaceable LED module: high-power LEDs on metal-core PCB, Collimating lens made of optical polymer. Front cover: plastic.

E(lx)

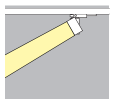
28113

7028

3123

1757 1124

Weight: 0.45kg



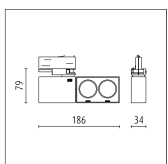




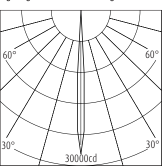




Dimension



Lighting Distribution Planning Data



ηLOR=80% UGR=10.7

H(m)

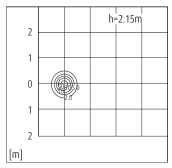
1.0

2.0

3.0

4.0

5.0



E[lx]	100lx	500lx
a[m²] 100	n=29	n=146

D(m)

0.10

0.20

0.29

0.39

0.49

All data, images, and specifications are for reference only and may be changed due to product improvement without prior notice.



3 circuit track



Surface mounted universal mono track point



Recessed mounted universal mono track point



Replaceable accessories principal lens