# oktalite



# LENTY TRACK

TRACK LIGHTS

LENTY TRACK excels with a light appearance that highlights goods and surfaces more pointedly than ever before. Interior design arrangements and individual products alike – this discreet luminaire is a multi-talent in targeted illumination. The small trend spotlight featuring specially developed lens technology scores points with excellently focused light quality in the fashion sector, among others. Be it fashion or surfaces: its core light, which is brighter compared to reflector spotlights, makes target objects stand out more vividly and sharply from their surroundings, enabling new lighting concepts. The luminaire is equipped with a CRI above 90 in all light colours and provides intense highlights at small lumen packages.



### Lens technology instead of reflector technology

More concentrated and directed light on the target surface



## Set highlights

High light intensity at 1000, 1500 or 2000 lm; Beam angle from spot, medium flood to flood



### CRI > 90 for all light colours

Authentic illumination with Brilliant Food, Efficient White or Efficient Cool and more



# Compatible with shop, office, gastronomy and architecture

Multi-functional in white or black, with a white or black front ring



#### Intelligent light

LED<sup>IQ</sup> for your smart lighting management; controls from switchable, DALI to Bluetooth LE











## **LENTY TRACK**

# oktalite

## www.oktalite.com/lenty-track

Luminaire type Track lights

Application areas Accent lighting

Range of action Can be rotated through 355° and swiveled through 100

Fastening 3P conductor rail, not suitable for vertical mounting

Lighting technology LED, LED IQ DALI, LED IQ BLE

Beam angel Spot, Medium Flood, Flood

LED luminous flux class 1000 lm - 2000 lm
Light colour CRI 80 3000 K, 4000 K

Light colour CRI 90 3100 K - Brilliant Color, 3200 K - Efficient White,

3500 K, 4000 K - Efficient Cool

Light colour Food 2700 K - Brilliant Food

Supply unit Track Driver **3PTD** 

Invisible Driver 3PID (Coming soon)

RAL 9005 jet black

Luminaire colour RAL 9016 traffic white

Special colours on request

Surface Structure powder-coated, polycarbonate (PC)

Nominal voltage 220 - 240 V, 50/60Hz

Weight approx. 0.7 kg

Test mark



