# oktalite



# **LENTY**

#### **RECESSED LUMINAIRES**

The elegant lens spotlight also scores highly in the recessed version. Its excellently controlled illumination combined with its small design and flexibility make LENTY a popular highlight luminaire in the fashion sector and beyond. Stores such as opticians, jewelers and acousticians with their often low and medium ceiling heights also benefit from its high-quality lens technology. The lens of LENTY has been offset backwards by around 20 mm so that it disappears into the luminaire head for the observer - which significantly minimizes glare. The spotlight head with its matt black front ring can also be swiveled out by up to 50° and rotated by up to 355° - enabling concentrated, three-dimensional illumination of products and surfaces of all shapes and sizes.



# 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



#### For all light colors CRI > 90

Authentic lighting with Brilliant Food, Efficient White or Efficient Cool, among others



### Compatible for store, office, architecture

Multifunctional in white or black, front ring always black



#### Intelligent light

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











# **LENTY**

# oktalite

#### www.oktalite.com/lenty

Luminaire type Recessed luminaires

Application areas Accent lighting

Range of action Can be rotated through 355° and swiveled out 50

Fastening Folding spring

Ceiling thickness 1-25 mm
Ceiling cut-out 100 mm

Lighting technology LED, LED IQ DALI, LED IQ BLE

Beam angel Spot, Medium Flood, Flood

LED luminous flux class 1000 lm - 2000 lm

2700 K, 3100 K - Brilliant Color,

Light colour CRI 90 3200 K - Efficient White, 3500 K,

4000 K - Efficient Cool

Light colour Food 2700 K - Brilliant Food

Supply unit Integrated driver

RAL 9005 jet black

Luminaire colour RAL 9016 traffic white

Special colours on request

Surface structure powder-coated

Nominal voltage 220 - 240 V, 50/60Hz

Weight approx. 0.7 kg

Test mark C€ | IP20 | □





