oktalite



LENTY RECESSED LUMINAIRE

The recessed version of the elegant lens spotlight also scores. Perfectly controlled illumination combined with a compact design and high flexibility make LENTY a popular highlight luminaire in the fashion sector and beyond. Shops such as opticians, jewellers and hearing-aid acousticians which frequently have low to medium ceiling heights also benefit from its high quality lens technology. The LENTY lens has been relocated approximately 20 mm to the rear, disappearing into the luminaire head away from the view of the observer - thus significantly minimising glare. The spotlight head with matt black front ring can be swivelled out by up to 50° and rotated by up to 355° for concentrated, vivid illumination of products and surfaces of all textures, compositions and sizes. The lens













Providing highlights High light intensity at 1,000, 1,500 or 2,000 lm;

Lenses instead of reflector technology

beam angles from spot and medium flood to flood

More concentrated and directed light on the target



四回 四回 二 二 二 日 日 二

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, always with a black front ring

Intelligent light

LED[®] LED^{IQ} for your smart light management; control options including switchable, DALI, Bluetooth and BLE

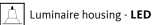
oktalite

www.oktalite.com/lenty-r

Type of luminaire	recessed luminaire	
Application areas	Accent lighting	
Pan/tilt range	355° turning range, 50° swivel range	
Mounting	Folding spring	
Ceiling thickness	1 - 25 mm	
Lighting technology	LED	
LED Luminous Flux Class	1000 lm - 2000 lm	
Light colour White	2700 K, 3000 K - Efficient White, 3100 K - Brilliant Colour, 3500 K, 4000 K - Efficient Cool	∫ ² Ø 100
Light colour Food*	BF	
Cooling	passive	
Supply unit	Driver separate	Ø 110
Luminaire colour	RAL 9005 jet black	
	RAL 9016 traffic white	
	Special colours on request	
Surface	structure powder-coated	
Nominal voltage	220 - 240 V, 50/60Hz	
Lighting controls	on request	
Weight	Approx. 0.7 kg	
Components	Luminaire housing	
	Supply unit	
Test seal		

* BF = Brilliant Food





Beam angle

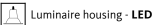
Spot

oktalite



LED Luminous	Light colour	CRI	system	System	Cover	Order nu	mber	
Flux Class		R _a	luminous flux	performance		white	silver	black
1000 lm	3000 K - Efficient White	94	1200 lm	12 W	without	10239551		10239553
1000 lm	3500 K	92	1265 lm	12 W	without	10239533		10239535
1000 lm	4000 K - Efficient Cool	91	1240 lm	12 W	without	10239542		10239544
1500 lm	3100 K - Brilliant Colour	97	1545 lm	23 W	without	10239560		10239562
2000 lm	3000 K - Efficient White	94	1930 lm	23 W	without	10239551		10239553
2000 lm	3500 K	92	2040 lm	23 W	without	10239533		10239535
2000 lm	4000 K - Efficient Cool	91	1995 lm	23 W	without	10239542		10239544
1500 lm	BF	98	1600 lm	23 W	without	10239515		10239517





Beam angle

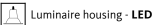
Medium Flood



oktalite

LED Luminous	Light colour	CRI	system	System	Cover	Order nu	mber	
Flux Class		R _a	luminous flux	performance		white	silver	black
1000 lm	3000 K - Efficient White	94	1180 lm	12 W	without	10239554		10239556
1000 lm	3500 K	92	1245 lm	12 W	without	10239536		10239538
1000 lm	4000 K - Efficient Cool	91	1220 lm	12 W	without	10239545		10239547
1500 lm	3100 K - Brilliant Colour	97	1515 lm	23 W	without	10239563		10239565
2000 lm	3000 K - Efficient White	94	1895 lm	23 W	without	10239554		10239556
2000 lm	3500 K	92	2000 lm	23 W	without	10239536		10239538
2000 lm	4000 K - Efficient Cool	91	1960 lm	23 W	without	10239545		10239547
1500 lm	BF	98	1570 lm	23 W	without	10239518		10239520





Beam angle

Flood

oktalite



LED Luminous	Light colour	CRI	system	System	Cover	Order nu	mber	
Flux Class		R _a	luminous flux	performance		white	silver	black
1000 lm	3000 K - Efficient White	94	1055 lm	12 W	without	10239557		10239559
1000 lm	3500 K	92	1115 lm	12 W	without	10239539		10239541
1000 lm	4000 K - Efficient Cool	91	1095 lm	12 W	without	10239548		10239550
1500 lm	3100 K - Brilliant Colour	97	1360 lm	23 W	without	10239566		10239568
2000 lm	3000 K - Efficient White	94	1700 lm	23 W	without	10239557		10239559
2000 lm	3500 K	92	1795 lm	23 W	without	10239539		10239541
2000 lm	4000 K - Efficient Cool	91	1755 lm	23 W	without	10239548		10239550
1500 lm	BF	98	1410 lm	23 W	without	10239521		10239523



Efficient White: $R_9 = 75$, $R_f = 91$, $R_g = 102$



Brilliant Colour: $R_9 = 94$, $R_f = 95$, $R_g = 104$





Optic Lenty - LED

Optic Туре

Lens optic

Optic integrated

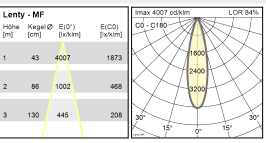
Beam angle

c	n	~
5	μ	v

spot				
Lent	/ - SP			Imax 7381 cd/klm LOR 86%
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180
1	32	7381	3575	2500
2	64	1845	894	5000
3	96	820	397	30° 15° 0° 15°

Beam angle

Medium Flood



Beam angle

2

3

Floo	d				Cover
Len Höhe [m]	ty - FL Kegel ([cm]	ð E(0°) [lx/klm]	E(C0) [ix/kim]	Imax 2055 cd/klm LOR 76% C0 - C180	without
1	61	2055	906	800	
2	122	514	227	1600	
3	182	228	101	30° 15° 0° 15°	

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm · LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of /- 10%. Min CRI Ra: >80 / >90. Product images are used as an example and may differ from the original We reserve the right to make changes, insofar as they serve progress. The Single Lighting Regulation (SLR) documentation can be found in our download area. Oktalite Lichttechnik GmbH · Mathias-Brüggen-Str. 73 · 50829 Cologne · T 49 221 59767-0 · F 49 221 59767-40 · mail@oktalite.com · www.oktalite.com · 2024-09-02



LOR

86 %

LOR

84 %

LOR 76 %

Cover without

> Cover without



Driver

oktalite

Version	Independent control gear
Connection type	Pre-wired plug-in connectivity
Mains connection	GST 18i3
Cable length secondary	400 mm
Nominal voltage	220 - 240 V, 50/60Hz
protection	IP20
protection class	I, II
Lighting controls	on request
Lighting technology	LED

Lighting technology	Luminaire connection	Output	System performance	max. luminaires B16	Order number
LED	RNV	300 mA	12 W	50	10320108
LED	RNV	550 mA	23 W	27	10264893

