oktalite

www.oktalite.com/lenty-track-t

Type of luminaire track light

Application areas Accent lighting

Pan/tilt range 320° turning range, 90° swivel range

Mounting 3P Power Track, not suitable for vertical mounting

Lighting technology LED ^{IQ} BLE

LED Luminous Flux Class 1500 lm - 2000 lm

Light colour White 2700 K, 3000 K - Efficient White, 3000 K - Brilliant Colour, 3500 K,

4000 K - Efficient Cool

Light colour Food* BF
Cooling passive

Supply unit BLE-Driver integrated
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 Bluetooth Low Energy

Installation Recommended for modernization or new installation.

In a BLE network up to 127 luminaires can be coupled. A stable Bluetooth connection depends on the particular local situation. In

the case of this luminaire type it amounts to up to 25 m.

Weight Approx. 0.7 kg

Components

Å

Luminaire housing

Test seal



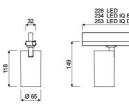
















oktalite

Beam angle Spot



LED .	Light	CRI	system	System	max.	Order number	
Luminous Flux Class	colour	R_a	luminous flux	performance	luminaires B16	white silve	r black
1500 lm	3000 K - Brilliant Colour	97	1535 lm	23 W	50	10239302	10239304
2000 lm	2700 K	92	1855 lm	23 W	50	10254534	10254535
2000 lm	3000 K - Efficient White	94	1920 lm	23 W	50	10239293	10239295
2000 lm	3500 K	92	2025 lm	23 W	50	10239275	10239277
2000 lm	4000 K - Efficient Cod	91 ol	1985 lm	23 W	50	10239284	10239286
1500 lm	BF	98	1590 lm	23 W	50	10239384	10239386



oktalite

Beam angle Medium Flood



LED	Light	CRI	system	System	max.	Order number	
Luminous Flux Class	colour	R_a	luminous flux	performance	luminaires B16	white silve	r black
1500 lm	3000 K - Brilliant Colour	97	1505 lm	23 W	50	10239305	10239307
2000 lm	2700 K	92	1820 lm	23 W	50	10254536	10254537
2000 lm	3000 K - Efficient White	94	1885 lm	23 W	50	10239296	10239298
2000 lm	3500 K	92	1990 lm	23 W	50	10239278	10239280
2000 lm	4000 K - Efficient Cod	91 ol	1950 lm	23 W	50	10239287	10239289
1500 lm	BF	98	1560 lm	23 W	50	10239387	10239389



oktalite

Beam angle Flood



LED	Light	CRI	system	System	max.	Order number	
Luminous Flux Class	colour	R _a	luminous flux	performance	luminaires B16	white silver	black
1500 lm	3000 K - Brilliant Colour	97	1350 lm	23 W	50	10239308	10239310
2000 lm	2700 K	92	1635 lm	23 W	50	10254538	10254539
2000 lm	3000 K - Efficient White	94	1690 lm	23 W	50	10239299	10239301
2000 lm	3500 K	92	1785 lm	23 W	50	10239281	10239283
2000 lm	4000 K - Efficient Cod	91 ol	1745 lm	23 W	50	10239290	10239292
1500 lm	BF	98	1400 lm	23 W	50	10239390	10239392



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 1Q **BLE**

oktalite

Optic Lens optic
Type Optic integrated

Bear	Beam angle							
Spot				Cover LOR				
Lent Höhe [m]	y - SP Kegel Ø [cm]	5 E(0°) [lx/klm]	E(C0) [lx/klm]	Imax 7381 cd/klm				
2	64 96	184 <mark>5</mark> 820	894 397	30°				
				15° 0° 15°				

Beam	Beam angle						
Mediu	um Fl	ood		Cover LOR			
[m]	- MF Kegel 2 [cm] 43 86	5 E(0°) [lx/klm] 4007 1002	E(C0) [lx/klm] 1873 468	Imax 4007 cd/klm LOR 84% C0 - C180 2400 3200 30° 15° 0° 15° 0° 15° 0° 15° 15°			

