## oktalite



# **B.VEO TRACK**

TRACK LIGHT

With B.VEO TRACK the product family is complete. What is special about this single spotlight variant is its extremely narrow housing that visually almost fuses with the power track. In that way a very uncluttered pattern of the ceiling lighting is obtained. This becomes possible through the integration of the driver into the adapter.



### **Subdued look**

Uncluttered ceiling pattern due to extremely flat housing, spotlight with pinpoint accuracy.



### **Economical mounting**

Fast, tool-free, inexpensive due to use of existing 3current power tracks



### Flexible illumination

Accents set easily: spotlight head turning through 355° and tilting through 90°



### Strong directional spotlight

Maximum power by up to 4000 lumens in the mini spotlight



LED<sup>®</sup>

### Intelligent light

Smart lighting management optionally with control line or wireless











## **B.VEO TRACK**

# oktalite

#### www.oktalite.com/bveo-track-t

Type of luminaire track light
Application areas Accent lighting

Pan/tilt range 355° turning range, 90° swivel range

Mounting 3P Power Track, not suitable for vertical mounting

Lighting technology LED

LED Luminous Flux Class 2000 lm - 4000 lm

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

3500 K, 4000 K, 4000 K - Efficient Cool

Light colour Food\* BF

Cooling passive

Supply unit Driver integrated
Luminaire colour RAL 9005 jet black

RAL 9006 white aluminium RAL 9016 traffic white

Special colours on request structure powder-coated

Nominal voltage 220 - 240 V, 50/60Hz

Lighting controls on request

Weight Approx. 0.8 kg

Components

Surface

Luminaire housing

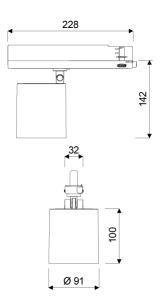


Test seal



\* BF = Brilliant Food







## **B.VEO TRACK**

# oktalite

LED	Light	CRI	system	System	max. Iuminaires B16	Order number			
Luminous Flux Class	colour	$R_a$	luminous flux*	performance		white	silver	black	
2000 lm	2700 K	81	1690 lm	13 W	27	10250503	10250504	10250505	
	3000 K	83	1765 lm	13 W	27	10250506	10250507	10250508	
	3000 K - Efficient White	94	1900 lm	17 W	27	10250509	10250510	10250511	
	3000 K - Brilliant Colour	97	1785 lm	21 W	27	10250512	10250513	10250514	
	3500 K	84	1800 lm	13 W	27	10250515	10250516	10250517	
	4000 K	83	1835 lm	13 W	27	10250518	10250519	10250520	
	4000 K - Efficient Cool	91	2045 lm	17 W	27	10250521	10250522	10250523	
3000 lm	2700 K	81	2685 lm	23 W	27	10187197	10187198	10187199	
	3000 K	83	2800 lm	23 W	27	10187200	10187201	10187202	
	3000 K - Efficient White	94	2755 lm	27 W	27	10187203	10187204	10187205	
	3000 K - Brilliant Colour	97	2645 lm	35 W	27	10187206	10187207	10187208	
	3500 K	84	2855 lm	23 W	27	10187209	10187210	10187211	
	4000 K	83	2910 lm	23 W	27	10187212	10187213	10187214	
	4000 K - Efficient Cool	91	2940 lm	27 W	27	10250689	10250690	10250691	
4000 lm	2700 K	81	3390 lm	31 W	27	10187215	10187216	10187217	
	3000 K	83	3530 lm	31 W	27	10187218	10187219	10187220	
	3000 K - Efficient White	94	3485 lm	37 W	27	10250525	10250526	10250527	
	3500 K	84	3600 lm	31 W	27	10187221	10187222	10187223	
	4000 K	83	3670 lm	31 W	27	10187224	10187225	10187226	
	4000 K - Efficient Cool	91	3725 lm	37 W	27	10249746	10249747	10249748	
3000 lm	BF	98	2500 lm	31 W	27	10250528	10250529	10250530	

Accessories	Order number
Suction lifter	10206417



### \* System luminous flux based on medium flood reflector.



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



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





## Optic 85 - LED

# oktalite

Optic 3D facetted reflectors

Type interchangeable reflector system

#### Beam angle LOR Order number white silver black Spot 10183944 without 82 % Optik 85 - SP C0 - C180 KegelØ E(0°) [cm] [lx/klm] 10184576 clear 78 % 5<mark>75</mark>5 2841 26 <mark>1</mark>439 710 639 316 78

Beam angle					Cover	LOR	Order number		
Medium Flood							white	silver	black
Optik	85 - M	F		Imax 2845 cd/klm LOR 83%	without	83 %	-	-	10183959
Höhe [m]	Kegel@ [cm]	Ø E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	79 %	-	-	10184577
1	45	2845	1321	1000					
2	91	711	330	2000					
3	136	316	147	30°					
		\		15° 0° 15°					

Beam angle					Cover	LOR	Order	number	
Flood	i						white	silver	black
Optik	85 - FL			Imax 1941 cd/klm LOR 82%	without	82 %	-	-	10183953
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	78 %	-	-	10184578
1	66	1941	832	1200					
2	132	485	208	1600					
3	197	216	92	30°					
			\	15° 0° 15°					





## Optic 85 - LED

# oktalite

Optic 3D facetted reflectors

Type interchangeable reflector system

#### Beam angle LOR Order number **Wide Flood** white silver black 10183954 Optik 85 - WFL max 1522 cd/klr without 82 % KegelØ E(0°) [cm] [lx/klm] C0 - C180 10184579 clear 78% 600 601 83 900 167 150 1200 169 67 250

Beam angle					Cover	LOR	Order	number	
Very Wide Flood							white	silver	black
Optik	k 85 - VF	L		Imax 1067 cd/klm LOR 82%	without	82 %	-	-	10183955
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	78 %	-	-	10184580
1	111	1067	360	400					
2	223	267	90	800					
3	334	119	40	30° 30° 30° 30° 30° 30° 30° 30° 30° 30°					

