# oktalite



# **B.VEO ON RECESSED LUMINAIRE**

The supplementing of the product family with B.VEO ON now also makes possible store concepts without a power track, since the supply unit is hidden in the ceiling. Unobtrusive ceiling layouts with a high degree of flexibility in light directing are the convincing result.

Lighting made to measure • Large lumen packages and customized accentuation for tailor-made accents

• 3000 to 4000 lumens per luminaire head

#### **Best light colours & light effect**

• Equippable with six white light colours, from 2700 -4000 K, BRILLIANT COLOUR and EFFICIANT WHITE • Customized beam characteristics make for excitement in the room

Uncluttered ceiling appearance

Very small spotlight head, discreet circular ceiling blank

### Future-viable lighting

• Obtainable with LEDIQ technology: simple control by tablet or smartphone

• Smart lighting management optionally with control line or wireless

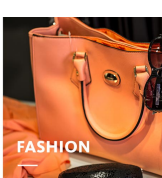


LED®

#### Fast mounting & alignment

Can be integrated into suspended ceilings, alignment by simple turning and tilting











### **B.VEO ON**

# oktalite

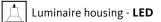
#### www.oktalite.com/bveo-on-r

<b>T</b> (1 · · ·		
Type of luminaire	recessed luminaire	T
Application areas	Accent lighting	in the
Pan/tilt range	355° turning range, 90° swivel range	
Mounting	corner bracket	
Ceiling thickness	1 - 25 mm	
Lighting technology	LED	
LED Luminous Flux Class	1500 lm - 4000 lm	Contraction of the second seco
Light colour White	2700 K, 3000 K, 3000 K - Efficient White, 3000 K - Brilliant Colour, 3500 K, 4000 K	
Light colour Food*	M, M+F, BF	
Cooling	passive	
Supply unit	Driver separate	/f <sup>2</sup> Ø68
Luminaire colour	RAL 9005 jet black	
	RAL 9016 traffic white	SELV
	Special colours on request	
Surface	structure powder-coated	1 - 1
Nominal voltage	220 - 240 V, 50/60Hz	
Lighting controls	on request	Ø91
Weight	Approx. 0.8 kg	
Components	Luminaire housing	
	Optic	
	Supply unit	
Test seal		
	* M = Meat, M = Meat, F = Fish,	

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 · 2022-09-28

BF = Brilliant Food





### **B.VEO ON**

# oktalite

LED	Light colour	CRI R system lumin			Order number	Order number			
Luminous Flux Class			flux*	performance	white silve	r black			
2000 lm	3000 K - Efficient White	94	1900 lm	17 W	10187623	10187624			
	3000 K - Brilliant Colour	97	1785 lm	21 W	10187625	10187626			
3000 lm	2700 K	81	2685 lm	23 W	10187619	10187620			
	3000 K	83	2800 lm	23 W	10187621	10187622			
	3000 K - Efficient White	94	2755 lm	27 W	10187623	10187624			
	3000 K - Brilliant Colour	97	2645 lm	35 W	10187625	10187626			
	3500 K	85	2855 lm	23 W	10187627	10187628			
	4000 K	83	2910 lm	23 W	10187629	10187630			
4000 lm	2700 K	81	3390 lm	31 W	10187619	10187620			
	3000 K	83	3530 lm	31 W	10187621	10187622			
	3000 K - Efficient White	94	3485 lm	37 W	10187623	10187624			
	3500 K	85	3600 lm	31 W	10187627	10187628			
	4000 K	83	3670 lm	31 W	10187629	10187630			
1500 lm	Μ	-	1360 lm	23 W	10187631	10187632			
	M+F	-	1280 lm	23 W	10187633	10187634			
2000 lm	Μ	-	1715 lm	31 W	10187631	10187632			
	M+F	-	1615 lm	31 W	10187633	10187634			
	BF	-	1700 lm	19 W	10213531	10213532			
3000 lm	BF	-	2500 lm	31 W	10213531	10213532			

### Accessories

Suction lifter

**Order number** 10206417

\* System luminous flux based on medium flood reflector.



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



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

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm  $\cdot$  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 $\cdot$  Product images are used as an example and may differ from the original  $\cdot$  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  $\cdot$  Mathias-Brüggen-Str. 73  $\cdot$  50829 Cologne  $\cdot$  T 49 221 59767-0  $\cdot$  F 49 221 59767-40  $\cdot$  mail@oktalite.com  $\cdot$  www.oktalite.com  $\cdot$  2022-09-28





## **Optic 85 - LED**

Optic

3D facetted reflectors

Туре

interchangeable reflector system

### Beam angle Spot

Ream angle

1	spor				
	Optik	85 - SP	)		Imax 5755 cd/klm LOR 829
	Höhe [m]	KegelØ [cm]	E(0° [lx/kl	) E(C0) m] [lx/klm]	C0 - C180
	1	26	5755	2841	
	2	52	1439	710	3000
	3	78	639	316	
l					15° 0° 15°

Cover	LOR	Order number				
		white	silver	black		
without	82 %	-	-	10183944		
clear	78 %	-	-	10184576		

oktalite

Deamang						COVE	
Medium Fl	lood						
Optik 85 - M	F		Imax 2845 cd/kln	1	LOR 83%	withou	t
Höhe KegelØ [m] [cm]	Ø E(0°) [lx/kln		C0 - C180			clear	
1 45	2845	1321		1000	$\sum$		
2 91	711	330	KXA	2000	+		

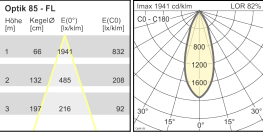
Co	ver	LOR	Order number				
			white	silver	black		
wit	hout	83 %	-	-	10183959		
clea	ar	79 %	-	-	10184577		

Beam angle
------------

136

316

## Flood



147

Cover	LOR	Order number				
		white	silver	black		
without	82 %	-	-	10183953		
clear	78 %	-	-	10184578		

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 · 2022-09-28





## **Optic 85 - LED**

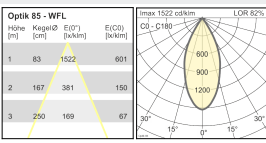
Optic

3D facetted reflectors

Туре

interchangeable reflector system

### Beam angle Wide Flood



Cover	LOR	Order number				
		white	silver	black		
without	82 %	-	-	10183954		
clear	78 %	-	-	10184579		

Beam angle					Cover	over LOR	R Order number		
Very	Wide F	lood					white	silver	black
Optik	85 - VFL			Imax 1067 cd/klm LOR 82%	without	82 %	-	-	10183955
Höhe [m]		E(0°) [lx/klm]	E(C0) [lx/klm]	C0-C180	clear	78 %	-	-	10184580
1	111 1	067	360	400					
2	223 :	267	90	800					
3	334	119	40	30° 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 · 2022-09-28



# oktalite

# 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	450 mA	17 W	49	10211947
LED	RNV	500 mA	19 W	49	10211948
LED	RNV	550 mA	21 W	25	10211949
LED	RNV	600 mA	23 W	25	10211950
LED	RNV	700 mA	27 W	25	10211952
LED	RNV	800 mA	31 W	28	10259144
LED	RNV	900 mA	35 W	28	10259145
LED	RNV	950 mA	37 W	25	10211957

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 · 2022-09-28

