### **B.VEO TWIN**

## oktalite

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

Type of luminaire track light

Application areas Accent lighting

Pan/tilt range 270° turning range, 90° swivel range

Mounting 3P Power Track Typ Global DALI, suitable for vertical mounting

Lighting technology LED <sup>IQ</sup> DALI

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

Light colour Food\* M, M+F, BF

Cooling passive

Supply unit DALI driver integrated

Luminaire colour RAL 9005 jet black

RAL 9006 white aluminium

RAL 9016 traffic white

Special colours on request

Surface structure powder-coated

Nominal voltage 220 - 240 V, 50/60Hz

Lighting controls DALI DT6

Installation Recommended for new installation.

Weight Approx. 2.0 kg

Components

Luminaire housing



Optic

Test seal





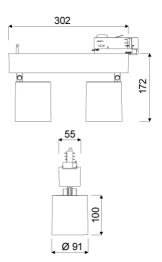




\* M = Meat, M = Meat, F = Fish, BF = Brilliant Food









### **B.VEO TWIN**

## oktalite

LED	Light	CRI	system	System	max.	Order number			
Luminous Flux Class	colour	R <sub>a</sub>	luminous flux*	performance	luminaires B16	white	silver	black	
3000 lm	3000 K - Brilliant Colour	97	2 x 2645 lm	70 W	25	10187637	10187638	10187639	
4000 lm	2700 K	81	2 x 3390 lm	62 W	25	10187640	10187641	10187642	
	3000 K	83	2 x 3530 lm	62 W	25	10187643	10187644	10187645	
	3000 K - Efficient White	94	2 x 3485 lm	74 W	25	10187646	10187647	10187648	
	3500 K	85	2 x 3600 lm	62 W	25	10187649	10187650	10187651	
	4000 K	83	2 x 3670 lm	62 W	25	10187652	10187653	10187654	
2000 lm	М	-	2 x 1715 lm	62 W	25	10187658	10187659	10187660	
	M+F	-	2 x 1615 lm	62 W	25	10187661	10187662	10187663	
4000 lm	BF	-	2 x 3060 lm	82 W	25	10213542	10213543	10213544	

Accessories	Order number
Suction lifter	10206417

<sup>\*</sup> 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 1Q DALI

# oktalite

Optic 3D facetted reflectors

Type interchangeable reflector system

#### Beam angle LOR Order number Cover Spot white silver black 10183944 Imax 5755 cd/klr without 82 % Optik 85 - SP KegelØ E(0°) [cm] [lx/klm] C0 - C180 78 % 10184576 5<mark>75</mark>5 2841 26 1439 710 639 316 78

Bean	n angl	le			Cover	LOR	Order		
Medi	ium F	lood					white	silver	black
Optik	85 - M	IF		Imax 2845 cd/klm LOR 83%	without	83 %	-	-	10183959
Höhe [m]	Kegel@ [cm]	Ø E(0°) [lx/klm]	E(C0) [lx/klm]	CÓ - 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	l						white	silver	black
Optik	85 - FL			Imax 1941 cd/klm LOR 82%	without	82 %	-	-	10183953
Höhe [m]	KegelØ E [cm] [l	E(0°) x/klm]	E(C0) [lx/klm]	C0 - C180	clear	78 %	-	-	10184578
1	66 19	41	832	1200					
2	132 4	85	208	1600					
3	197 2	16	92	30° 30° 30° 15° 0° 15°					





## Optic 85 - LED 1Q DALI

# oktalite

Optic 3D facetted reflectors

Type interchangeable reflector system

Beam	n angl	e			Cover	LOR	Order	number	
Wide	Floo	d					white	silver	black
Optik	85 - W	/FL		Imax 1522 cd/klm LOR 82%	without	82 %	-	-	10183954
Höhe [m]	Kegel@ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	78 %	-	-	10184579
1	83	1522	601	900					
2	167	381	150	1200					
3	250	169	67	30° 30° 30° 15° 0° 15°					

Bean	n angl	e			Cover	LOR	Order	rder number		
Very	Wide	Flood					white	silver	black	
Optik	85 - VF	L		Imax 1067 cd/klm LOR 82%	without	82 %	-	-	10183955	
Höhe [m]	Kegel@ [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° 15° 0° 15°						

