## oktalite



## **CANILO** SUSPENDED LUMINAIRE

CANILO is characterised by classic, elegant design and provides a special element for supporting the customer's CI: the lateral bracket can be adjusted colour-wise to customise it. The set-back reflector with an integrated anti-glare ring provides a high degree of visual comfort. The variable suspension that can be adjusted without tools and is in the form of a live wire imparts an elegant look to the suspended luminaire.



### Customised style

The lateral lug can be adapted colour-wise to customer's Cl

## Uniform effect

The suspension and the lug specify the mounting direction and in the case of several luminaires ensure a calm overall appearance.



### Various fastening possibilities

As a means of fastening a ceiling canopy, a ceiling roundel or an adapter for attachment to power tracks are available



#### High degree of visual comfort

Set-back reflector ensures good glare suppression without any loss of light



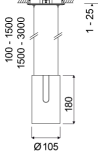
# oktalite

#### www.oktalite.com/canilo-p

Type of luminaire	suspended luminaire
Application areas	Accent lighting
Pan/tilt range	fixed
Mounting	3P Power Track Typ Global DALI, recessed, Surface mounted
Ceiling thickness	1 - 25 mm
Lighting technology	LED <sup>IQ</sup> DALI
LED Luminous Flux Class	3000 lm - 4000 lm
Light colour White	2700 K, 3000 K, 3000 K - Efficient White, 3000 K - Brilliant Colour, 3500 K, 4000 K - Efficient Cool
Cooling	passive
Supply unit	DALI driver separate / integrated
Luminaire colour	RAL 9005 jet black
	RAL 9006 white aluminium
	RAL 9016 traffic white
	Special colours on request
Surface	structure powder-coated
Suspension length	1500mm, 3000mm
Nominal voltage	220 - 240 V, 50/60Hz
Lighting controls	DALI DT6
Installation	Recommended for new installation.
Weight	Approx. 2.0 kg
Components	Luminaire housing











Supply unit





Test seal







## oktalite

Mounting Supply unit Surface mounted H11 integrated



LED	Light	CRI	system	System	Suspension	Order nu	Order number			
Luminous Flux Class	colour	R <sub>a</sub>	luminous flux*	performance	length	white	silver	black		
3000 lm	3000 K - Brilliant Colour	97	2700 lm	37 W	1500mm	10226791	10226792	10226793		
3000 lm	3000 K - Brilliant Colour	97	2700 lm	38 W	3000mm	10226794	10226795	10226796		
4000 lm	2700 K	81	3445 lm	33 W	1500mm	10226797	10226798	10226799		
4000 lm	2700 K	81	3445 lm	34 W	3000mm	10226800	10226801	10226802		
4000 lm	3000 K	83	3585 lm	33 W	1500mm	10226803	10226804	10226805		
4000 lm	3000 K	83	3585 lm	34 W	3000mm	10226806	10226807	10226808		
4000 lm	3000 K - Efficient White	94	3560 lm	39 W	1500mm	10226809	10226810	10226811		
4000 lm	3000 K - Efficient White	94	3560 lm	41 W	3000mm	10226812	10226813	10226814		
4000 lm	3500 K	84	3660 lm	33 W	1500mm	10226815	10226816	10226817		
4000 lm	3500 K	84	3660 lm	34 W	3000mm	10226818	10226819	10226820		
4000 lm	4000 K - Efficient Cool	91	3805 lm	39 W	1500mm	10249607	10249608	10249609		
4000 lm	4000 K - Efficient Cool	91	3805 lm	41 W	3000mm	10249610	10249611	10249612		

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  $\cdot$  0  $\cdot$  F 49 20  $\cdot$  0  $\cdot$ 





# oktalite

Mounting

3P Power Track H11 integrated





LED	Light	CRI	system	System	Suspension	Order nur	nber	
Luminous Flux Class	colour	R <sub>a</sub>	luminous flux*	performance	length	white	silver	black
3000 lm	3000 K - Brilliant Colour	97	2700 lm	37 W	1500mm	10226755	10226756	10226757
3000 lm	3000 K - Brilliant Colour	97	2700 lm	38 W	3000mm	10226758	10226759	10226760
4000 lm	2700 K	81	3445 lm	33 W	1500mm	10226761	10226762	10226763
4000 lm	2700 K	81	3445 lm	34 W	3000mm	10226764	10226765	10226766
4000 lm	3000 K	83	3585 lm	33 W	1500mm	10226767	10226768	10226769
4000 lm	3000 K	83	3585 lm	34 W	3000mm	10226770	10226771	10226772
4000 lm	3000 K - Efficient White	94	3560 lm	39 W	1500mm	10226773	10226774	10226775
4000 lm	3000 K - Efficient White	94	3560 lm	41 W	3000mm	10226776	10226777	10226778
4000 lm	3500 K	84	3660 lm	33 W	1500mm	10226779	10226780	10226781
4000 lm	3500 K	84	3660 lm	34 W	3000mm	10226782	10226783	10226784
4000 lm	4000 K - Efficient Cool	91	3805 lm	39 W	1500mm	10249589	10249590	10249591
4000 lm	4000 K - Efficient Cool	91	3805 lm	41 W	3000mm	10249592	10249593	10249594

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  $\cdot$  0  $\cdot$  F 49 20  $\cdot$  0  $\cdot$ 





Mounting

recessed H12 (Ø 130mm) separate

Supply unit



oktalite

LED	Light	CRI	system	System	Suspension	Order nu	mber	
Luminous Flux Class	colour	R <sub>a</sub>	luminous flux*	performance	length	white	silver	black
3000 lm	3000 K - Brilliant Colour	97	2700 lm	37 W	1500mm	10226719	10226720	10226721
3000 lm	3000 K - Brilliant Colour	97	2700 lm	38 W	3000mm	10226722	10226723	10226724
4000 lm	2700 K	81	3445 lm	33 W	1500mm	10226725	10226726	10226727
4000 lm	2700 K	81	3445 lm	34 W	3000mm	10226728	10226729	10226730
4000 lm	3000 K	83	3585 lm	33 W	1500mm	10226731	10226732	10226733
4000 lm	3000 K	83	3585 lm	34 W	3000mm	10226734	10226735	10226736
4000 lm	3000 K - Efficient White	94	3560 lm	39 W	1500mm	10226737	10226738	10226739
4000 lm	3000 K - Efficient White	94	3560 lm	41 W	3000mm	10226740	10226741	10226742
4000 lm	3500 K	84	3660 lm	33 W	1500mm	10226743	10226744	10226745
4000 lm	3500 K	84	3660 lm	34 W	3000mm	10226746	10226747	10226748
4000 lm	4000 K - Efficient Cool	91	3805 lm	39 W	1500mm	10249613	10249614	10249615
4000 lm	4000 K - Efficient Cool	91	3805 lm	41 W	3000mm	10249616	10249617	10249618

\* System luminous flux based on medium flood reflector.



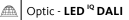
Efficient White:  $R_9 = 75$ ,  $R_f = 91$ ,  $R_g = 102$ 



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  $\cdot$  0  $\cdot$  F 49 20  $\cdot$  0  $\cdot$ 





## Optic 85 - LED <sup>IQ</sup> DALI

# oktalite

Optic

3D facetted reflectors

Туре

interchangeable reflector system

### Beam angle Spot

•	σροι					
	Optik	85 - SP			Imax 5755 cd/klm	LOR 82%
	Höhe [m]	KegelØ [cm]		E(C0) [lx/klm]	C0 - C180	
	1	26	5 <mark>75</mark> 5	2841	2000-	$\searrow$
	2	52	143 <mark>9</mark>	710	4000-	FK
	3	78	639	316	30°	30
					15° 0°	15°

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

### Beam angle

### **Medium Flood**

				-	
Opt	ik 85 - N	IF		Imax 2845 cd/klm	LOR 83%
Höhe [m]		Ø E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	
1	45	2845	1321	1000	$\sum$
2	91	711	330	2000	FK
3	136	316	147	30°	30
				Cyait 50 0°	15°

Cover	LOR	Order number				
		white	silver	black		
without	83 %	-	-	10183959		
clear	79 %	-	-	10184577		

### Beam angle

#### Flood

				lmax 1941 cd/klm	LOR 82%
Optik	: 85 - F	L		IIIIdx 1941 CU/KIIII	LOR 02 /0
Höhe [m]	Kegel [cm]	Ø E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	$\pm$
1	66	1941	832	800	$\searrow$
2	132	485	208	1200	$\rightarrow$
3	197	216	92	30°	30°
				Cycle 00 0°	15°

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



## Optic 85 - LED <sup>IQ</sup> DALI

# oktalite

Optic

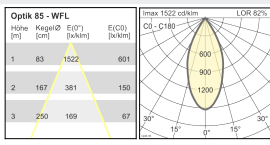
3D facetted reflectors

Туре

interchangeable reflector system

00 15° 0° 15°

## Beam angle Wide Flood



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

Beam	1 angle	9				Cover	LOR	Order	number	
Very	Wide	Flood						white	silver	black
Optik	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	X					
2	223	267	90	800	>					
3	334	119	40	30°	0°					



## **DALI 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	DALI DT6	
Lighting technology	LED <sup>IQ</sup> DALI	

Lighting technology	Luminaire connection	Output	System performance	max. Iuminaires B16	Order number
LED IQ DALI	RNV	800 mA	33 W	20	10185637
LED IQ DALI	RNV	800 mA	34 W	20	10185637
LED IQ DALI	RNV	900 mA	37 W	20	10185639
LED IQ DALI	RNV	900 mA	38 W	20	10185639
LED IQ DALI	RNV	950 mA	39 W	20	10185641
LED IQ DALI	RNV	950 mA	41 W	20	10185641

