## oktalite



## **TOKO**

RECESSED LUMINAIRE

Particularly in the fashion area, an ingenious mixture of coherent basic lighting and well-balanced accentuation is required. Here TOKO is just right, since this LED downlight performs both tasks with virtuosity. It is small and unobtrusive in its design. Its fresh light illuminates the room homogeneously as far as the very last corner. Thanks to the 3D facetted reflector and four beam angles, accents can also be systematically set with TOKO.



### Four beam angles thanks to 3D facetted reflector

Homogeneous or accentuated illumination is very easy: Beam angles of 28°, 38°, 48° und 60°



#### **Small dimensions**

Ceiling cut-out only 130 mm, recessing depth only 100 mm



#### Well thought-out attachment

Innovative mounting spring for ease of attachment



#### Large choice of LEDs

Six white light colours up to 4000 lm



#### **Intelligent lighting**

LED<sup>IQ</sup> for your smart lighting management











### **TOKO**

# oktalite

#### www.oktalite.com/toko-r

Type of luminaire recessed luminaire
Application areas base illumination

Pan/tilt range fixed

Mounting Oktalite folding spring

Ceiling thickness 1 - 25 mmLighting technology  $\text{LED}^{1Q} \, \text{DALI}$ LED Luminous Flux Class  $3000 \, \text{lm} - 4000 \, \text{lm}$ 

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

3500 K, 4000 K

Cooling passive

Supply unit DALI driver separate
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
Weight Approx. 0.6 kg

Components

Luminaire housing

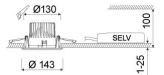
Supply unit

Test seal

C € | IP20 | €











# oktalite

Beam angle Medium Flood



LED	Light	CRI	system System		Cover	Order number			
Luminous Flux Class				white	silver	black			
3000 lm	3000 K - Brilliant Colour	97	2800 lm	32 W	clear	10222300	10222301	10222302	
3000 lm	3000 K - Brilliant Colour	97	2930 lm	32 W	without	10222228	10222229	10222230	
4000 lm	2700 K	81	3550 lm	28 W	clear	10222285	10222286	10222287	
4000 lm	2700 K	81	3715 lm	28 W	without	10222213	10222214	10222215	
4000 lm	3000 K	83	3650 lm	28 W	clear	10222288	10222289	10222290	
4000 lm	3000 K	83	3820 lm	28 W	without	10222216	10222217	10222218	
4000 lm	3000 K - Efficient White	94	3705 lm	34 W	clear	10222291	10222292	10222293	
4000 lm	3000 K - Efficient White	94	3875 lm	34 W	without	10222219	10222220	10222221	
4000 lm	3500 K	84	3725 lm	28 W	clear	10222294	10222295	10222296	
4000 lm	3500 K	84	3895 lm	28 W	without	10222222	1022223	10222224	
4000 lm	4000 K	83	3845 lm	28 W	clear	10222297	10222298	10222299	
4000 lm	4000 K	83	4025 lm	28 W	without	10222225	10222226	10222227	



# oktalite

Beam angle Flood



LED	Light	CRI	system	System	Cover	Order nu	mber	
Luminous Flux Class	colour	R <sub>a</sub>	luminous flux	performance		white	silver	black
3000 lm	3000 K - Brilliant Colour	97	2805 lm	32 W	clear	10222318	10222319	10222320
3000 lm	3000 K - Brilliant Colour	97	2935 lm	32 W	without	10222246	10222247	10222248
4000 lm	2700 K	81	3560 lm	28 W	clear	10222303	10222304	10222305
4000 lm	2700 K	81	3720 lm	28 W	without	10222231	10222232	10222233
4000 lm	3000 K	83	3660 lm	28 W	clear	10222306	10222307	10222308
4000 lm	3000 K	83	3825 lm	28 W	without	10222234	10222235	10222236
4000 lm	3000 K - Efficient White	94	3715 lm	34 W	clear	10222309	10222310	10222311
4000 lm	3000 K - Efficient White	94	3885 lm	34 W	without	10222237	10222238	10222239
4000 lm	3500 K	84	3730 lm	28 W	clear	10222312	10222313	10222314
4000 lm	3500 K	84	3900 lm	28 W	without	10222240	10222241	10222242
4000 lm	4000 K	83	3855 lm	28 W	clear	10222315	10222316	10222317
4000 lm	4000 K	83	4030 lm	28 W	without	10222243	10222244	10222245



# oktalite

Beam angle Wide Flood



LED	Light	CRI	system	System	Cover Order number			
Luminous Flux Class	colour	R <sub>a</sub>	luminous flux	performance		white	silver	black
3000 lm	3000 K - Brilliant Colour	97	2805 lm	32 W	clear	10222336	10222337	10222338
3000 lm	3000 K - Brilliant Colour	97	2935 lm	32 W	without	10222264	10222265	10222266
4000 lm	2700 K	81	3555 lm	28 W	clear	10222321	10222322	10222323
4000 lm	2700 K	81	3720 lm	28 W	without	10222249	10222250	10222251
4000 lm	3000 K	83	3655 lm	28 W	clear	10222324	10222325	10222326
4000 lm	3000 K	83	3825 lm	28 W	without	10222252	10222253	10222254
4000 lm	3000 K - Efficient White	94	3710 lm	34 W	clear	10222327	10222328	10222329
4000 lm	3000 K - Efficient White	94	3880 lm	34 W	without	10222255	10222256	10222257
4000 lm	3500 K	84	3730 lm	28 W	clear	10222330	10222331	10222332
4000 lm	3500 K	84	3900 lm	28 W	without	10222258	10222259	10222260
4000 lm	4000 K	83	3850 lm	28 W	clear	10222333	10222334	10222335
4000 lm	4000 K	83	4030 lm	28 W	without	10222261	10222262	10222263



## oktalite

Beam angle Very Wide Flood



LED	Light	CRI	system	System	Cover	Order nu	Order number		
Luminous Flux Class	colour	R <sub>a</sub>	luminous flux	performance		white	silver	black	
3000 lm	3000 K - Brilliant Colour	97	2800 lm	32 W	clear	10222354	10222355	10222356	
3000 lm	3000 K - Brilliant Colour	97	2925 lm	32 W	without	10222282	10222283	10222284	
4000 lm	2700 K	81	3545 lm	28 W	clear	10222339	10222340	10222341	
4000 lm	2700 K	81	3710 lm	28 W	without	10222267	10222268	10222269	
4000 lm	3000 K	83	3645 lm	28 W	clear	10222342	10222343	10222344	
4000 lm	3000 K	83	3815 lm	28 W	without	10222270	10222271	10222272	
4000 lm	3000 K - Efficient White	94	3700 lm	34 W	clear	10222345	10222346	10222347	
4000 lm	3000 K - Efficient White	94	3870 lm	34 W	without	10222273	10222274	10222275	
4000 lm	3500 K	84	3720 lm	28 W	clear	10222348	10222349	10222350	
4000 lm	3500 K	84	3890 lm	28 W	without	10222276	10222277	10222278	
4000 lm	4000 K	83	3845 lm	28 W	clear	10222351	10222352	10222353	
4000 lm	4000 K	83	4020 lm	28 W	without	10222279	10222280	10222281	

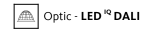


Efficient White:  $R_9$  = 75,  $R_f$  = 91,  $R_g$  = 102



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





## Optic Toko - LED 10 DALI

## oktalite

Optic 3D facetted reflectors
Type Optic integrated

#### Beam angle LOR **Medium Flood** Cover Toko - MF max 2272 cd/klr without 91% C0 - C180 E(0°) [lx/klm] 87 % clear 800 53 1034 1200 106 568 259 1600 252 115 159

Beam	Beam angle								
Flood	l				Cover	LOR			
Toko	- FL			Imax 1723 cd/klm LOR 91%	without	91 %			
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	87 %			
1	73	1723	715	900					
2	146	431	179	1200					
3	220	191	79	30° 30°					
			\	15° 0° 15°					

Beam angle								
Wide	Flood			Cover LOR				
Toko	- WFL			lmax 1372 cd/klm LOR 91% without 91 %				
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	clear 87 %				
1	93	1372	511	750				
2	187	343	128	1000				
3	280	152	57	30° 15° 0° 15°				



Beam angle									
Very	Wide	Flood			Cover	LOR			
Toko	- VFL			Imax 1063 cd/klm LOR 91%	without	91 %			
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	87 %			
1	118	1063	341	400					
2	226	266	95	600					

353



## **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	750 mA	28 W	60	10261334
LED IQ DALI	RNV	850 mA	32 W	60	10264903
LED IQ DALI	RNV	900 mA	34 W	60	10264904

