oktalite



SISTEMA COMPACT

SYSTEM

Compact, flexible, modular – SISTEMA COMPACT is convincing with assembly completely without tools from the frame to the lighting module. The rectangular spotlight fits perfectly into a modern store concept.











SISTEMA COMPACT

oktalite

www.oktalite.com/sistema-compact-s

Type of luminaire System

Application areas Accent lighting, base illumination

Mounting spring mounting
Ceiling thickness 1 - 25 mm

Lighting technology LED

LED Luminous Flux Class 2000 lm - 4000 lm

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

3500 K, 4000 K

Cooling passive

Supply unit 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 on request

Weight 1-module = approx. 1.2 kg, 2-modules = approx. 2.2 kg

Components

Lightframes

Luminaire housing

Optic

Supply unit

Test seal

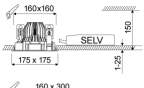


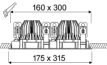




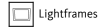












SISTEMA COMPACT

oktalite

Reference	Modules	Mounting	Order number				
			white	silver	black		
Lightframes	1-module	spring mounting	10124792	10124793	10124794		
Lightframes	2-modules	spring mounting	10124795	10124796	10124797		



Luminaire housing - **LED**

Reference	LED	Light	CRI	system	System	Order nu	mber	
	Luminous Flux Class	colour	R _a	luminous flux*	performance	white	silver	black
Modul gimbal	2000 lm	3000 K - Efficient White	94	2000 lm	17 W	10188384	10188385	10188386
Modul gimbal	2000 lm	3000 K - Brilliant Colour	97	1880 lm	21 W	10188393	10188394	10188395
Modul gimbal	3000 lm	2700 K	81	2835 lm	23 W	10188378	10188379	10188380
Modul gimbal	3000 lm	3000 K	83	2950 lm	23 W	10188381	10188382	10188383
Modul gimbal	3000 lm	3500 K	85	3010 lm	23 W	10188387	10188388	10188389
Modul gimbal	3000 lm	4000 K	83	3070 lm	23 W	10188390	10188391	10188392
Modul gimbal	3000 lm	3000 K - Efficient White	94	2905 lm	27 W	10188384	10188385	10188386
Modul gimbal	3000 lm	3000 K - Brilliant Colour	97	2800 lm	35 W	10188393	10188394	10188395
Modul gimbal	4000 lm	2700 K	81	3580 lm	31 W	10188378	10188379	10188380
Modul gimbal	4000 lm	3000 K	83	3730 lm	31 W	10188381	10188382	10188383
Modul gimbal	4000 lm	3500 K	85	3805 lm	31 W	10188387	10188388	10188389
Modul gimbal	4000 lm	4000 K	83	3875 lm	31 W	10188390	10188391	10188392
Modul gimbal	4000 lm	3000 K - Efficient White	94	3685 lm	37 W	10188384	10188385	10188386

^{*} System luminous flux based on medium flood reflector.











Optic CARDANMODUL -LED

(Modul gimbal)

oktalite

Optic 3D facetted reflectors

Type interchangeable reflector system

Beam	Beam angle						Order nu	mber	
Spot							white	silver	black
Siste	ma Con	npact - SP		Imax 5853 cd/klm LOR 86%	without	86 %	10195747	10195748	10195749
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	82 %	10195756	10195757	10195758
1	26	5853	2896	2000					
2	51	1463	724	4000					
3	77	650	322	30° 15° 0° 15°					

Beam angle						LOR	Order nu	mber	
Medi	um Fl	ood					white	silver	black
Siste	ma Con	npact - MF		Imax 2805 cd/klm LOR 87%	without	87 %	10195750	10195751	10195752
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	CO - C180	clear	83 %	10195759	10195760	10195761
2	92	701	327	2000					
3	137	312	145	30° 15° 0° 15°					

Beam angle						LOR	Order nu	mber	
Flood	t						white	silver	black
Siste	ma Con	npact - FL		Imax 1966 cd/klm LOR 86%	without	86 %	10195753	10195754	10195755
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	82 %	10195762	10195763	10195764
1	66	1966	850	800					
2	132	492	212	1600					
3	197	218	94	30° 15° 0° 15°					





Optic CARDANMODUL -LED

(Modul gimbal)

oktalite

Optic 3D facetted reflectors

Type interchangeable reflector system

Beam angle						LOR	Order nu	mber	
Wide	Flood	i					white	silver	black
Siste	ma Con	npact - W	'FL	Imax 1506 cd/klm LOR 86%	without	86 %	10195767	10195768	10195769
Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	C0 - C180	clear	82 %	10195773	10195774	10195775
1	84	1506	590	900					
2	169	376	148	1200					
3	253	167	66	30°					
			\	15° 0° 15°					

Bean	n angle	:			Cover	LOR	Order nu	mber	
Very	Wide	Flood					white	silver	black
Siste	ema Com	pact - VFL		Imax 1064 cd/klm LOR 86%	without	86 %	10195770	10195771	10195772
Höhe [m]	[cm]	E(0°) [lx/klm]	E(C0) [lx/klm]	CO - C180 400	clear	82 %	10195776	10195777	10195778
2	228	266	87	600					
3	342	118	39	30° 15° 0° 15°					



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	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

