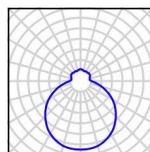


EDNA 1,2,3,4,5



TECHNICAL DATA

Light source	LED module Osmont L11B, L12B, L12C, L14B, L14C, L15B, L15C, L16B, L16C, L18C	incandescent lamp	fluorescent lamp
Chromaticity temperature	3000K, 4000K	by source	by source
CRI	3000K Ra>80, 4000K Ra>80	by source	by source
Power source	Tridonic	-	Tridonic
Energy class	A++	by source	by source
Input voltage	230V		
IP	IP43		
Fixture	metal		
Color of fixture	white		
Shade	three layers glass with matt surface		
Shade attachment	with folding holders		
Mounting	wall, ceiling		
Applications	housing constructions (rooms, corridors), cultural premises		

VARIANTS

LED:

	Type	Input [W]	Luminous flux LED [lm]		Luminous flux of luminaire [lm]		Possibility				Warranty [yrs]*
			3000K	4000K	3000K	4000K	Sensor (HF)	DIM (DALI)	Corridor (DALI+HF)	2 circuits	
EDNA 1	LED-1L11B07K2/020 .000	8	970	1010	710	740	-	-	-	-	5
	LED-1L12C03K53/022 .000	9	1080	1140	760	800	*	*	-	-	5
EDNA 2	LED-1L12B07K53/022 .000	11	1290	1350	900	950	*	*	-	-	5
	LED-1L18C03K53/022 .000	15	2000	2110	1400	1480	*	*	-	-	5
EDNA 3	LED-1L14C03K64/024 .000	15	2000	2110	1400	1480	*	*	*	-	5
	LED-1L14B07K64/024 .000	20	2590	2700	1810	1890	*	*	*	-	5
EDNA 4	LED-1L15C07K75/026 .000	21	2770	2920	1800	1900	*	*	*	-	5
	LED-1L15B07K75/026 .000	29	3880	4050	2520	2630	*	*	*	*	5
EDNA 5	LED-1L16C07K88/028 .000	28	3690	3890	2400	2530	*	*	*	-	5
	LED-1L16B07K88/028 .000	36	4850	5070	3150	3300	*	*	*	*	5

LED emergency combined:

	Type	Input [W]	Luminous flux LED [lm]		Luminous flux of luminaire [lm]		Luminous flux LED in emergency mode		T [hrs]	Type of battery	Warranty [yrs]*
			3000K	4000K	3000K	4000K	[%]	[lm]			
EDNA 1	LED-NZ1W/020 .000	1	-	170	-	120	100	150	1	Ni-Mh (2,4V/2Ah)	5
EDNA 2	LED-1L12C03K53/022/NK1W .000	9	1080	1140	760	800	13	150	3	Ni-Cd (3,6V/1,6Ah)	5
	LED-1L12B07K53/022/NK1W .000	11	1290	1350	900	950	11	150	3	Ni-Cd (3,6V/1,6Ah)	5
	LED-1L18C03K53/022/NK1W .000	15	2000	2110	1400	1480	7	150	3	Ni-Cd (3,6V/1,6Ah)	5
EDNA 3	LED-1L14C03K64/024/NK1W .000	15	2000	2110	1400	1480	7	150	3	Ni-Cd (3,6V/1,6Ah)	5
	LED-1L14B07K64/024/NK1W .000	20	2590	2700	1810	1890	6	150	3	Ni-Cd (3,6V/1,6Ah)	5
EDNA 4	LED-1L15C07K75/026/NK1W .000	21	2770	2920	1800	1900	5	150	3	Ni-Cd (3,6V/1,6Ah)	5
	LED-1L15B07K75/026/NK1W .000	29	3880	4050	2520	2630	4	150	3	Ni-Cd (3,6V/1,6Ah)	5
EDNA 5	LED-1L16C07K88/028/NK1W .000	28	3690	3890	2400	2530	4	150	3	Ni-Cd (3,6V/1,6Ah)	5
	LED-1L16B07K88/028/NK1W .000	36	4850	5070	3150	3300	3	150	3	Ni-Cd (3,6V/1,6Ah)	5

STANDARD:

	Type	Input [W]	Socket	Type of lamp	Possibility	
					Sensor (HF)	DIM (DALI)
EDNA 1	IN-12K2/020	60	E27	-	-	-
	E-14K2/020	13	G24q1	TC-DEL	-	-
EDNA 2	IN-12K52/022	100	E27	-	• (1x60W)	-
	IN-22K52/022	2x60	2xE27	-	-	-
	E-15K52/022	18	G24q2	TC-DEL	-	-
	E-16K52/022	26	G24q3	TC-DEL	-	-
EDNA 3	IN-12K63/024	100	E27	-	• (1x75W)	-
	IN-22K63/024	2x75	2xE27	-	-	-
	E-16K63/024	26	G24q3	TC-DEL	-	-
	E-25K63/024	2x18	2xG24q2	TC-DEL	-	*
EDNA 4	IN-22K74/026	2x75	2xE27	-	• (2x60W)	-
	E-26K74/026	2x26	2xG24q3	TC-DEL	-	*
	E-26K74/026 32W	2x32	2xGX24q3	TC-TEL	-	*
EDNA 5	IN-32K88/028	3x60	3xE27	-	• (2x60W)	-
	E-27K88/028	2x36	2xG10	TC-F	-	-
	E-28K88/028	2x42	2xGX24q4	TC-TEL	-	-

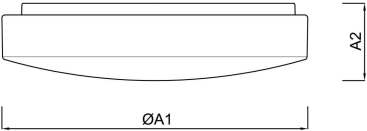
STANDARD emergency combined:

	Type	Input [W]	Socket	Type of lamp	T [hrs]	Type of battery	Light flux in emergency mode [%]
EDNA 1	NZ-7/020	7	2G7	TC-SEL	1	Ni-Cd 3,6V/1Ah	22
EDNA 2	NZ-13/022	13	G24q1	TC-DEL	1	Ni-Cd 3,6V/1,5Ah	16
	NK-E-13/022	13	G24q1	TC-DEL	1	Ni-Cd 3,6V/1,5Ah	16
	NK-E-18/022	18	G24q2	TC-DEL	1	Ni-Cd 3,6V/1,5Ah	14
EDNA 3	NK-E-26/024	26	G24q3	TC-DEL	1	Ni-Cd 3,6V/1,5Ah	10
EDNA 4	NKC-226/13/026	2x26	2xG24q3	TC-DEL	1	Ni-Cd 3,6V/1,5Ah	8
EDNA 5	NKC-232/16/028	2x32	2xGX24q3	TC-TEL	1	2x Ni-Cd 3,6V/1,6Ah	9

.000 ~ 3000K or 4000
* - warranty on LED modules and power sources

DIMENSIONS

DIMENSIONS OF LUMINAIRE [mm]:



	ØA1	A2
EDNA 1	220	105
EDNA 2	280	105
EDNA 3	350	105
EDNA 4	420	115
EDNA 5	490	115

MOUNTING DIMENSIONS [mm]:

EDNA 1				
	IN-..., E-...	NZ-...	LED-...	LED-NZ1W
EDNA 2				
	IN-..., E-..., NZ-..., NK-E-...		LED-...	

EDNA 3	Technical drawing of a circular component (EDNA 3) with a diameter of $\varnothing 275$. The drawing shows four mounting holes arranged in a square pattern. The distance between the centers of the holes is 164 mm. The distance from the center of the component to the center of each hole is 82 mm. The distance from the center of the component to the center of the mounting holes is 105 mm. The distance between the centers of the mounting holes is 20 mm.
EDNA 4	Technical drawing of a circular component (EDNA 4) with a diameter of $\varnothing 325$. The drawing shows four mounting holes arranged in a square pattern. The distance between the centers of the holes is 190 mm. The distance from the center of the component to the center of each hole is 95 mm. The distance from the center of the component to the center of the mounting holes is 115 mm. The distance between the centers of the mounting holes is 20 mm.
EDNA 5	Technical drawing of a circular component (EDNA 5) with a diameter of $\varnothing 375$. The drawing shows four mounting holes arranged in a square pattern. The distance between the centers of the holes is 221 mm. The distance from the center of the component to the center of each hole is 110 mm. The distance from the center of the component to the center of the mounting holes is 140 mm. The distance between the centers of the mounting holes is 20 mm.