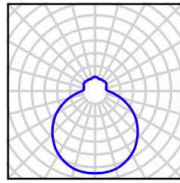


EDNA T5



TECHNICAL DATA

Light source	LED module Osmont L16B, L16C	incandescent lamp
Chromaticity temperature	3000K, 4000K	by source
CRI	3000K Ra>80, 4000K Ra>80	by source
Power source	Tridonic	-
Energy class	A++	by source
Input voltage	230V	
IP	IP 41	
Pendant	1 steel wire + 3 steel wires connected in one lug and transparent supply cable lenght 1m	
Color of pendant	silver (S), black (C)	
Shade	three layers glass with matt surface	
Shade attachment	with folding holders	

VARIANTS

LED:

Type	Input [W]	Luminous flux LED [lm]		Luminous flux of luminaire [lm]		Possibility DIM (DALI)	Warranty [yrs]*
		3000K	4000K	3000K	4000K		
LED-1L16C07ZT88/028/L100 x .000	28	3690	3890	2400	2530	*	5
LED-1L16B07ZT88/028/L100 x .000	36	4850	5070	3150	3300	*	5

STANDARD:

Type	Input [W]	Socket
IN-32ZT88/028/ L100 x .000	3x60	3xE27

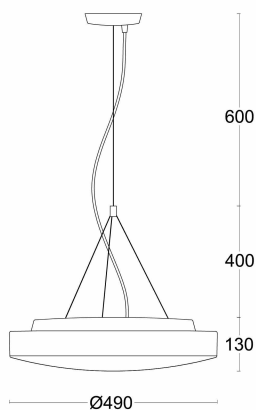
.000 – 3000K or 4000K

x - color of pendant (S – silver, C – black)

* - warranty on LED modules and power sources

DIMENSIONS

DIMENSIONS OF LUMINAIRE [mm]:



MOUNTING DIMENSIONS [mm]:

