

MIRA







TECHNICAL DATA

Light source	LED module Osmont LO6C	incandescent lamp			
Chromacity temperature	3000K, 4000K	by source			
CRI	3000K Ra>80, 4000K Ra>80	by source			
Lifetime of LED	50 000 hod / L80B10 (ambient temperature 25°C)	-			
Power source	Tridonic	by source			
Photobiological safety of lamps by EN 62471 (Blue light hazard)	safe (Risk group – 0)	by source			
Energy class	A++	by source			
Input voltage	230V				
IP	IP41				
Ambient temperature	from -20°C to +30°C				
Warranty	5 years				
Fixture	metal				
Color of fixture	white (S4), brass (S12), silver (S13), stainless steel polished (S14)				
Shade	three layers glass with matt surface				
Shade attachment	with screw				
Mounting	ceiling				
Applications	housing constructions (rooms, corridors), cultural premises				

VARIANTS

LED:

Туре	Input	Luminous flux LED [lm]		Luminous flux of luminaire [lm]		Possibility	
	[W]	3000K	4000K	3000K	4000K	Sensor (HF)	DIM (DALI)
LED-5L06C06S6/195/Sx .000	8	3900	4110	3430	3620	•	•

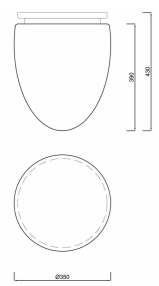
STANDARD:

Туре	Input		Possibility	
	[W]	Socket	Sensor (HF)	
IN-12S6/195/Sx	150	E27	• (1x75W)	

Sx – decorative rim (www.osmont.eu) .000 – 3000K or 4000K

DIMENSIONS

DIMENSIONS OF LUMINAIRE [mm]:



MOUNTING DIMENSIONS [mm]:

