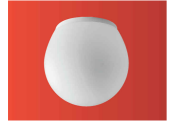
DATASHEET

ORCUS



CE [A] 230V CRI 1P41 F 7

TECHNICAL DATA

Liehteeuwee	LED module Osmont L12B	in conduct on the			
Light source		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)	by source			
Power source	Tridonic	-			
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				
Shade	three layers glass with matt surface				
Shade attachment	with folding holders				
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)
LED-1L12B07K56/472/DKx .000	11	1290	1350	1050	1090	•

STANDARD:

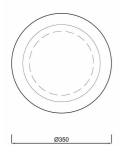
Туре	Input [W]	Socket	Possibility Sensor (HF)
IN-12K56/472/DKx	100	E27	• (1x60W)

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

DIMENSIONS

DIMENSIONS OF LUMINAIRE [mm]:





MOUNTING DIMENSIONS [mm]:

