



ELECTRICAL DATA

Light source	LED
•	
Number of light sources	1
Light course power	2014/
Light source power	20W
Type of equipment	AC
Type of equipment	
Voltage rating	230 V
5 5	2501
Light source included	Yes
-	0.011/
Luminarie power	20 W
Type of LED	Luxoon 4014
Type of LED	Luxeon 4014

Suspended

Aluminum

White

MECHANICAL DATA

Type of installation Housing material

INFROMATIONS

Color

Ledisk 000 IP4() CE **F**/ (+)

Modern luminaire with powerful LED light sources of well know producers. LEDISK is characterized by an unique plastic processing technology used for the preparation and molding of the diffusors used for forming of the light beam. This allows you to get the original style and small thickness of the frame (only 10 mm). The luminaire can be used as a lighting of representative rooms: lobbies, lounges, conference rooms and apartments.

LED

Materials: aluminum ring electrostatlically painted in white, milled PMMA plate, electric suspension in aluminum profile

Installation: suspended (suspension included)

Power: 230 V

CERTIFICATES

Degree of protection (IP)	IP40
Class of protection	1
Light source protection	Yes
Energy class	A+
CE	Yes
For ceiling installation, fire class "F" (L)	Yes

LIGHT DATA

Light color	White
Color rendering index	80
Light distribution	Wide beam
Light distribution	DI
Class of luminarie	I

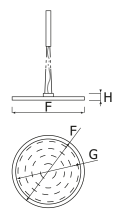
OPTICAL DATA

Louver/shutter	OPAL
Diffuser color	White
Diffuser material	Transparent plastic

MATERIALS

Product code	Light source power [W]	Luminarie luminous flux [lm]	Luminarie luminous efficacy [lm/W]	Color temperature [K]
PX2065730	1×20	2000	100	3000
PX2065740	1×20	2050	102	4000

FPXF LIGHTING



DIMENSIONS

H [mm]	F [mm]	
25	309	
H = Height / Depth F = Outer diameter		

www.pxf.pl, plexi@pxf.pl PXF Lighting, ul. Jutrzenki 73, 02-230 Warszawa, tel. +48 22 33 44 000, fax +48 22 33 44 033