

FRAGA PC LED

downlight



CHARACTERISTIC

Supply voltage:	220-240V
Frequency:	50Hz/60Hz
Ingress protection IP:	IP43/IP20
Impact resistance IK:	IK08
Electrical protection class:	II
Material of the body:	PC, PMMA
Material of the optics:	PMMA
Colour temperature:	3000K, 4000K
Mounting version:	Recessed
Colour of the body:	White
Luminous flux:	max. 1000lm
Nominal radiation angle:	36°

SPECIFICATION

The spotlight luminaire with a narrow beam (36°) and adjustable beam direction in the +/-30° range, equipped with state-of-the-art and energy-saving LED light sources. The luminaire made of polycarbonate (PC), and the diffuser made of highly permeable PMMA guarantees high light efficiency. It is suitable for tool-free installation in plasterboard ceilings. Characteristics: color temperature 3000K, 4000K; CRI>80.

APPLICATION

The luminaire is designed for indoor use. It is perfectly suited for passageways, bathrooms, entrance zones, shopwindows and changing rooms.

FRAGA PC LED

downlight

AVAILABLE OPTIONS

[Click on index to go to detailed catalogue extract](#)

Index	Rated power	Colour temperature	Luminous flux	Material of the diffuser	Type of the diffuser	Dimensions	Energy efficiency class
» 059353	7W	4000K	650lm	PMMA	PRM	ø85/60mm	A+
» 059346	7W	3000K	590lm	PMMA	PRM	ø85/60mm	A+
» 059360	10W	3000K	950lm	PMMA	PRM	ø105/71mm	A+
» 059377	10W	4000K	1000lm	PMMA	PRM	ø105/71mm	A+

The company reserves the right to make design changes or upgrades in the presented product.
Product data sheet does not constitute an offer.

Revision date: 2017-08-07



Lena Lighting S.A.
ul. Kornicka 52
63-000 Sroda Wielkopolska

tel. +48 (61) 28 60 300
fax.+48 (61) 28 54 059
e-mail: office@lenalighting.pl
www.lenalighting.pl



The luminaire complies with the EU ROHS Directive 2011/65/UE.



This product is a subject to electric and electronic waste equipment regulations (WEEE).



93/2017