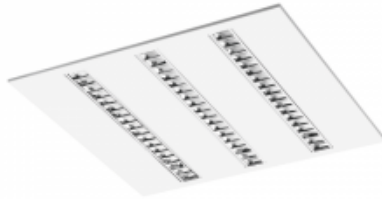


Parabolic LED 27W 4000K NT 300x1200

Kod produktu: 62628



Dane techniczne:

- Light source power **1x27W**
- Info **NT 300x1200**
- Luminaire luminous efficacy **95 lm/W**
- Luminaire luminous flux **2561 lm**
- Color temperature **4000K**
- Weight **3.90 kg**
- Type of installation **Ceiling mounted**
- Housing material **Steel sheet**
- Reflector **High gloss**
- Louver/shutter **PAR**
- Louver material **Aluminum**
- Light source **LED**
- Type of equipment **AC**
- Voltage rating **230 V**
- Light source included **Yes**
- Type of LED **LG6030**
- Power factor **0.98**
- SELV **Yes**
- Color **White**
- Light color **White**
- Color rendering index **80**
- Class of luminaire **I**
- Light distribution **DI**
- Degree of protection (IP) **IP40**
- Class of protection **I**
- Energy class **A+**
- CE **Yes**
- Light source protection **Yes**
- For ceiling installation, fire class "F" (L) **Yes**

Modern louver luminaire for LED of high technical and optical performance. The luminaire has a very low glare rate thanks to aluminum parabolic louvers as well as low power consumption comparing to traditional light sources. Parabolic LED thanks to the innovative optical system is ideal for lighting office spacer, in particular to work with computers.

Materials: powder painted housing made of steel sheets (standard color: white), parabolic louver made of polished and

anodized aluminum of high quality, LED module with dedicated microprismatic (MPRM) cover

Installation: for modular ceiling 600x600 with visible grid and cardboard ceiling in 600x600 version, ceiling mounted, suspended

Accessories: suspension (simple, electric), cardboard frame for 600x600 version

Power: 230V

	L	W	H
PX2070101 13.5W	596	596	47
PX2070108 13.5W	596	596	47
PX2070124 13.5W	596	596	47
PX2070126 13.5W	596	596	47
PX2070115 27W	1196	296	47
PX2070122 27W	1196	296	47
PX2070129 13.5W	596	596	47
PX2070136 13.5W	596	596	47
PX2070157 13.5W	596	596	47
PX2070164 13.5W	596	596	47
PX2070143 27W	1196	296	47
PX2070150 27W	1196	296	47

L - Length

W - Width

H - Height / Depth

