# **Generation of Lenticular Projectors**



### **Series PRO100WLEN** [Lenticular projector]

Projectors manufactured by **Gealed S.L.** are an ideal solution in the projection of logos, marks and drawings with great clarity. Achieving high energy efficiency.

#### **Product characteristics**

1º Light source : Cree high power led No UV rays, no infrared Nearly instantaneous light production

2º Optics:

High quality optical group Adjustable focal length Manual zoom

3º Lens:

Beam angle 15°-60° for choose Projection distance 15-20m (dark environment) Glass 4º Housing: Aluminum body

Adjustable yoke with knobs

Base for anchoring to wall, ceiling or floor

Lamp size 40x25x30cm & 3,7Kg

5º Specifications:

Power 100-240V

Power type MW HLG series power

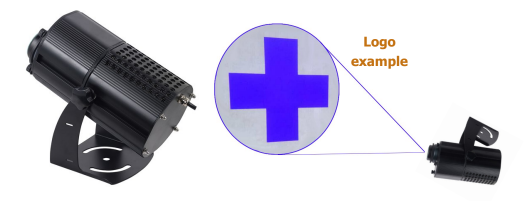
Frequency 50/60HZ

Consumption 90W

Work temperature -20 A +65°C

Life: > 30.000h

IP65





**Efficient**Maximum heat dissipation.





**Protection rate: IP65**Dust and water resistant.



Professional design

Spectacular design, focusing on the heat sink.

Easy installation and maintenance.



### **Applications**

The LED lighting is widely used in:

- · Shops · Exhibitions · Sports areas · Exterior · Monuments · Gardens · Advertising posters · Hotels
- ·Malls









## **Sustainable lighting**



- -. It contains no mercury or harmful substances for the environment.
- -. Does not emit UV or IR rays.
- -. It contains no glass, improving the working conditions and manipulating.
- -. -year warranty.

#### **Compatibility**

-. Comply with the standards in: EN 50172 (VDE 0108), EN 55015, EN 60598-2-22, EN 61000-3-2, EN 61000 -3-3, EN 61000-4-2,3,5,8,11, EN 61347-1, EN 61347-2-13,EN 61547, EN 62384, VDE 0719-T14, ENV 50204, ENV 61547.



© 2013 Gealed S.L.

All rights reserved.

Any specifications can be modified without notice. Trademarks owned **Gealed S.L.** or their respective owners.

www.solidpowerled.com

March 2018/ Rev.1.1



