# Labino<sup>®</sup> DUV 35 Bulb



#### MAKES IT BRIGHT

# **INTENSE | LONG-LASTING | STABLE**

The Labino<sup>®</sup> DUV 35 is an exceptional gas discharge UV bulb manufactured in cooperation with Philips. Our high pressure arc bulb is characterized by superior output performance, intense UV light with a peak at 365 nanometres, and a long service life of over 2000 hours.

The Labino  $^{\rm (B)}$  DUV 35 is only to be used in combination with the Labino  $^{\rm (B)}$  Trigger Ballast as our electronic ballast was specifically developed to optimize the output from this light source.



### **TECHNICAL SPECIFICATION**

#### **TECHNICAL DATA**

- Labino article number:
- Lamp model:
- Condition for use:
- Luminous flux:
- Luminous efficacy:
- Lamp wattage:
- Lamp voltage:
- Starting voltage:
- Emitted light energy:
- UVA:
- Service life:
- Pressure inside lamp:

- DUV 35 Only with the Labino<sup>®</sup>
- Trigger Ballast
- 1200 Lm

F101

- 35 Lm/W
- 35 W
- 85 +- 17 V
- max 25 kV
- 4.5 W
- 315-400 nm
- 2000 hours

#### In cold state 2.6 bar In hot state 40 bar

# DISTRIBUTOR:

# Always wear safety glasses when working

**PERSONAL SAFETY** 

- with the Labino® DUV-35 bulb Avoid direct contact with bare hands by
- wearing protective gloves • Body parts exposed to direct light from the lamp for long periods of time should be covered
- The Labino<sup>®</sup> DUV-35 bulb should only be . inserted in a closed reflector
- Use the Labino<sup>®</sup> DUV-35 bulb only with the Labino<sup>®</sup> electronic trigger ballast. An automotive ballast cannot be used.

- **ENVIRONMENTAL PROTECTION**
- Do not mechanically damage defective lamps
- Defective lamps should be disposed of as special waste

www.labino.com