## **Datasheet**

cod. P760.xx UV detection lamp



Lighting apparatus made up of ABS and polycarbonate illuminator, low pressure mercury-vapour fluorescent bulb 9W, head swivel, stainless-steel gooseneck arm covered by a PVC sheath, ABS base with fastening holes and unipolar switch. Built-in ballast. Power suplly 230V 50-60Hz.







Applications: Used for the specific illumination of surfaces on which an ultraviolet radiation provides fluorescent and phosphorescent effects otherwise invisible to naked eyes. Suitable for specific analysis and controls in industrial, textile, mechanical, electric and chemical industries.

#### **ELECTRICAL FEATURES**

Voltage Power IEC class

# **MECHANICAL AND OPTICAL FEATURES**

Light bulb type Light bulb lifetime Brightness Light colour Spotlight Arm Base

Fastening Switch Degree of protection

Colour

230 Vac 9 W I

Fluorescent 2000 h **UV** rays Ultraviolet Ø45x180mm Ø15 - L 500/700mm 80x63xH93mm 4 screws Unipolar on-off IP20 Black - RAL9002

**BALLAST FEATURES** 

Cod. Vin Vout 230Vac 9W ALP70 230Vac in the lamp base

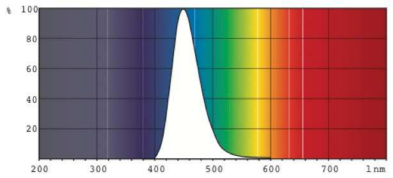
Size

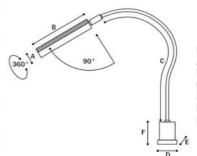
75x45x28mm

# **ORDER CODES**

Cod.	Lamp colour	Arm lengh
P760.01	RAL9002	500mm
P760.02	RAL9002	700mm
P760.03	Black	500mm
P760.04	Black	700mm

# Spectral Power distribution





## Dimensions

Ø45mm 180-260mm B-Ø15xL500/700mm C-D-80mm

E-63mm 93mm