



Colourlight



Lighting can be so much more than the production of lightness. Go new ways. Take color into the darkness, and make light an experience. Colored light.

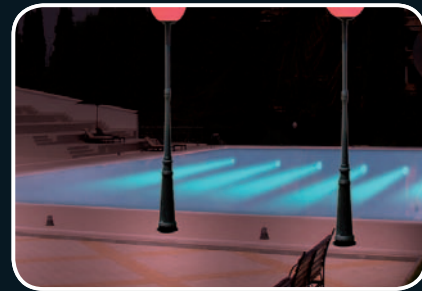
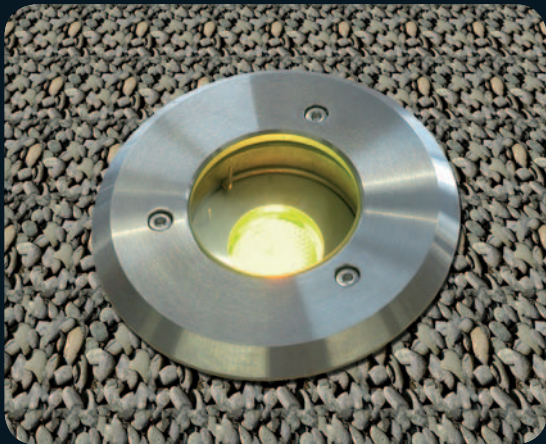
bocom develops and produces a wide range of products that create and control colored light: state-of-the-art LED colored light sources for the most various purposes and conventional colored light tube technology for particular tasks. With the help of bocom control dynamic color cycles can be realized simply and reliably.

You will find our colored light technology in architecture, stage lighting, in living areas, at fairs and events, in lamps or lights and many other appliances as well as in creative and artistic light objects.

We develop for you

TECHNOLOGY & DESIGN

NEW



LED fullcolor floor – mounted spot

LED RGB colored light as mounted spot

Colored light intensifies the visual effect of lightings drastically.

Colored light creates attention and interest through creative color changes of the lighted object.

The bocom LED-mounted spots can be used as floor spotlights for swimming pools, in gardens or for buildings and pathways. The programmable control unit takes care of soft color changes and created color light effects to emphasise lighted objects.



bocom
Light technology

LED Fullcolor mounted spot

ColorPIX beam 3,6 W Fullcolor LED

item no.: 03-3070-01 (Master)
item no. 03-3070-02 (Slave/DMX)



Technic

ColorPIX beam 3,6 W
Master / Slave
connective voltage: 24V DC

Casing

Sainless steel covering flattened at the sides with clear covering glass, including plastic mounting socket
2 cable boltings PG 13,5 (IP67) for connective cables in casing bottom
Pressure strain: max. 500 kg
Protection classd III

specifications

Voltage 24 V dc

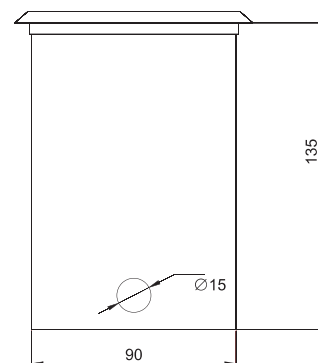
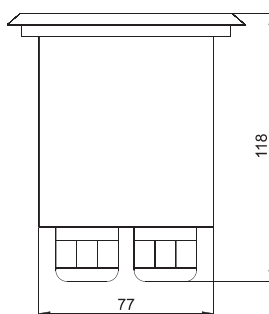
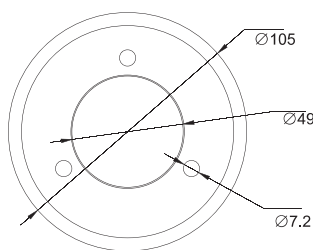
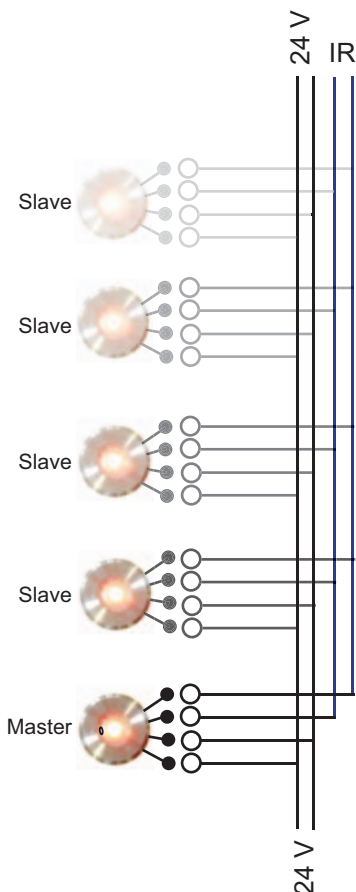
IR integrated control for RGB-LED colored light

Infrared sensor for colorPix

IR remote control (Master)

LED: fullcolor RGB, 3,6W

angle of reflected beam 15° (others availabe if required)



bocom
Energy saving technologies Ltd.
Wankelstraße 13
41352 Korschenbroich
Germany

fon: +49 2182 570 59 0
fax: +49 2182 570 59 29

bocom
Light technology

mail: post@bocom-farblight.de
www.bocom.eu