

**USNG LIGHT
TODESGN THE NGHT**



LED Bollard

Technical information

Up to 80 lm/W

3000K and 4000K. CRI > 80

IES light distribution: TYPE II or 360°

Die-cast aluminium housing

Aluminum tube without door Power:

12/24W

Bronze or black

Size: Three heights



φ152mm*H:250mm



φ152mm*H:600mm



φ152mm*H:1000mm

Modular design

Meet different lighting scenarios



Single side light:(Path lighting)



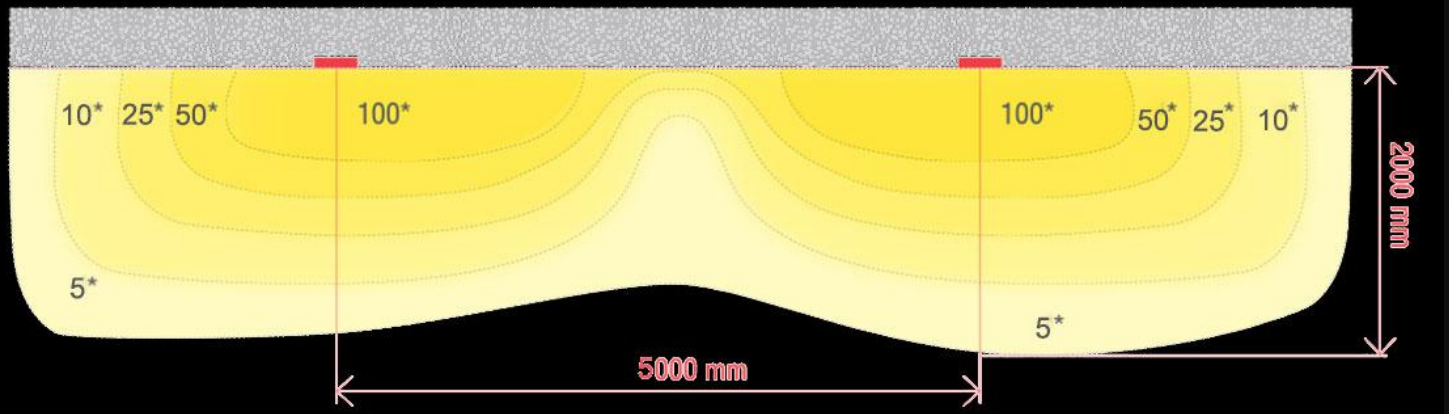
Double side light:(Area lighting)

For a variety of applications

Public spaces around buildings, in parks or residential complexes do not need more and more, but more precise light today. Tools such as the new LT-BL LED bollard is designed to the point: extremely reduced it provides highly efficient, carefree and scattered light. as well as a wide range of possibilities for the use of light in the design of public spaces.

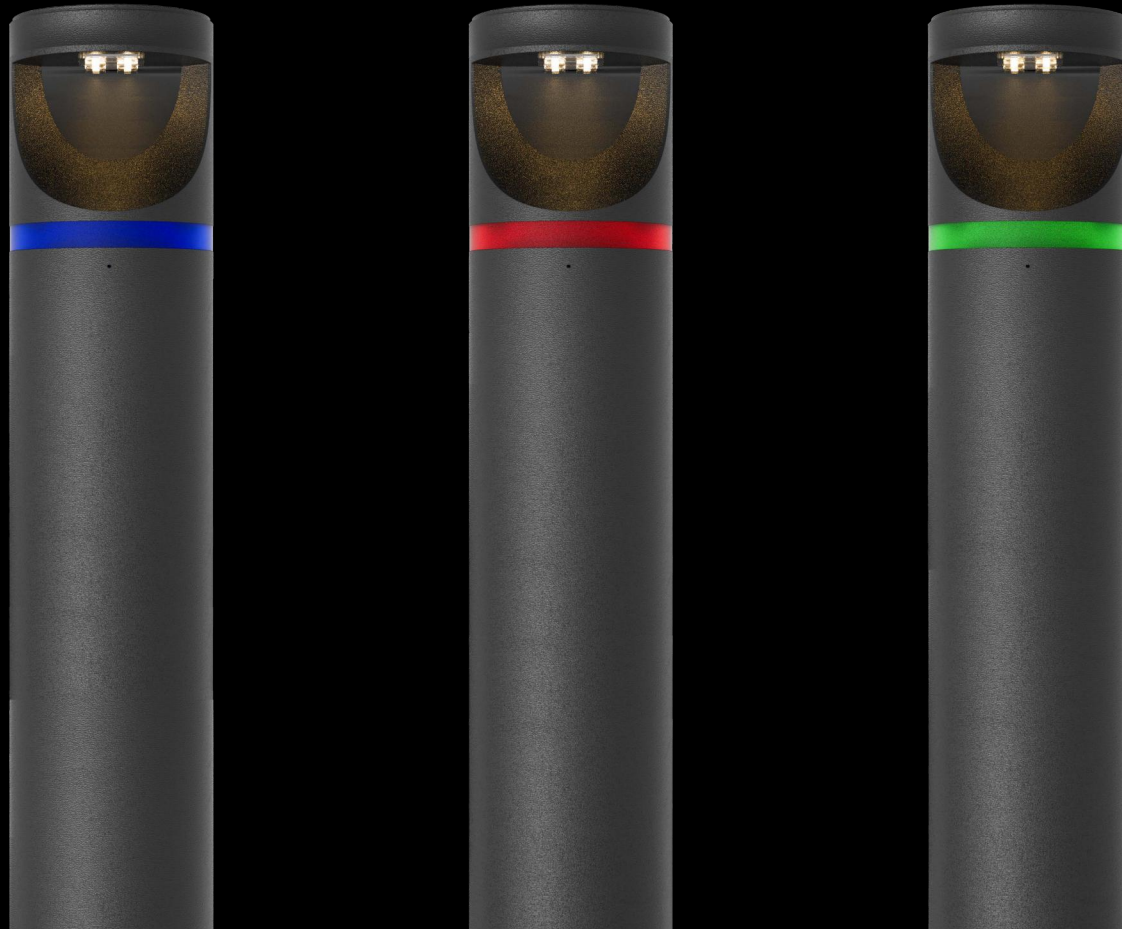


IESNA Type II (medium) beam, applicable for European P-class standard pedestrian lighting and M-class roads.



Options

- Optional R G B color luminous accent
- motion sensor options
- Emergency backup





LI-TIAN LIGHTING



Pole top luminaire

—Single side light 24W(2modules)
36W(3 modules)

—Double side light 48W(2modules)
72W(3 modules)

—pole 152mm(Suitable for installation
height 3-4m)



