

Product specifications

LED Underwater lights A

Product Code: PNXD-3W-A

Power:3W

Luminous flux:280Lm

CRI : >80Ra

LED Brand:CREE-XBD LED

Input voltage: DC12V-24V

Beam angle:30°

Color temperature options: warm white (2700-3000K), neutral white (4000-4500K),
cool white (6000-6500K)

Other light color options: red, green, blue

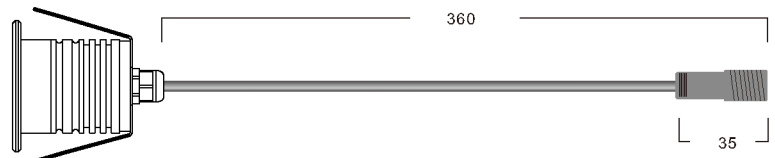
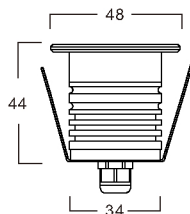
Ingress Protection:IP68

Light body material: surface ring (304stainless steel), the main (6063 aluminum)

Service life: 35000 hours



Product Specifications:



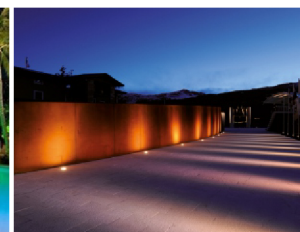
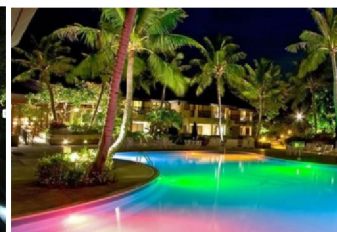
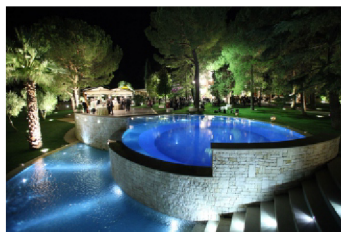
Unit: mm

Product Features:

- ◆Independent research and development, private-mode products, uncompromising attention, light body compact, flexible wide range of applications;
- ◆light color rich optional, warm white, sun white, cold white, red, green, blue and other light;
- ◆can be monochrome dimming;
- ◆Protection class IP68, can be used in 10 meters underwater;
- ◆The main surface can withstand pressure up to 300KG or more;
- ◆Light body with 304 stainless steel surface ring, with corrosion-resistant, high temperature, never change color, real durable;
- ◆Low-voltage input voltage, safe and reliable;

Applications:

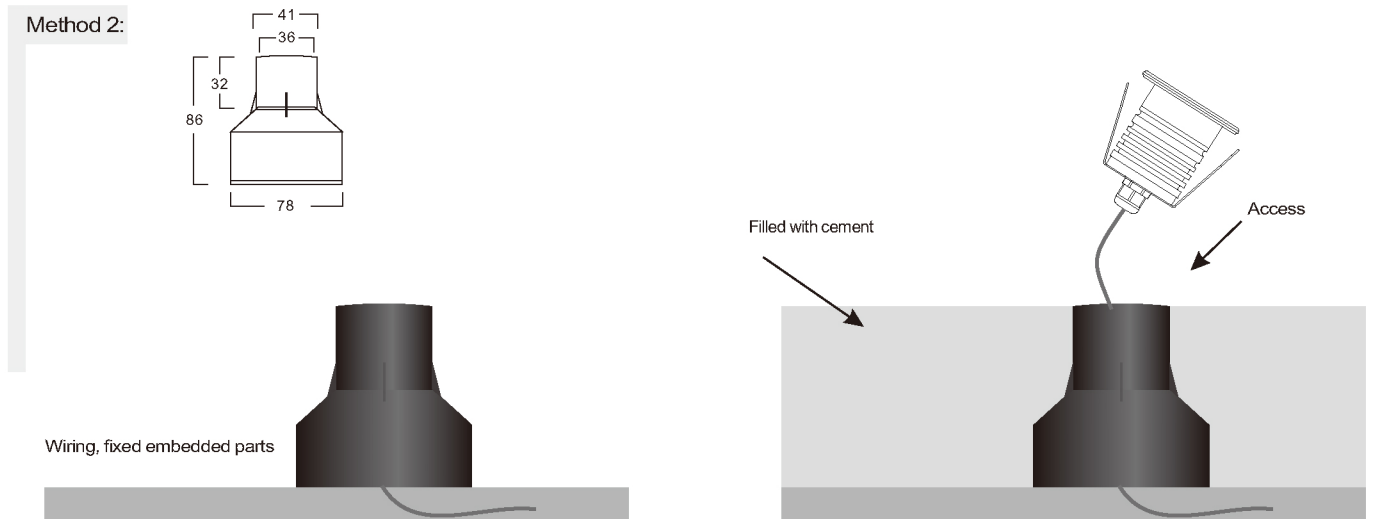
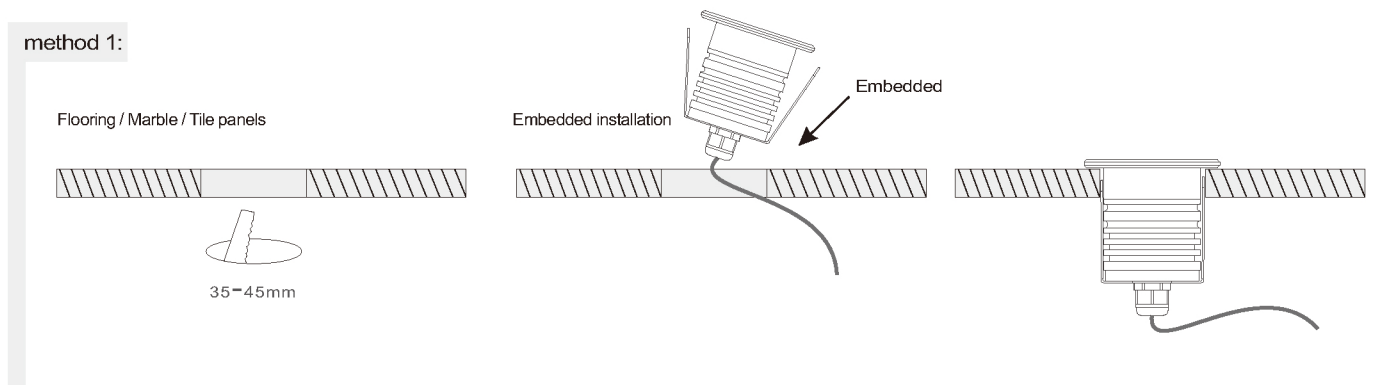
Swimming pool, road, square, sidewalk, garden floor, building exterior, Bridges and other outdoor places, due to super waterproof function, and can be applied to ships and yachts



Detailed description:

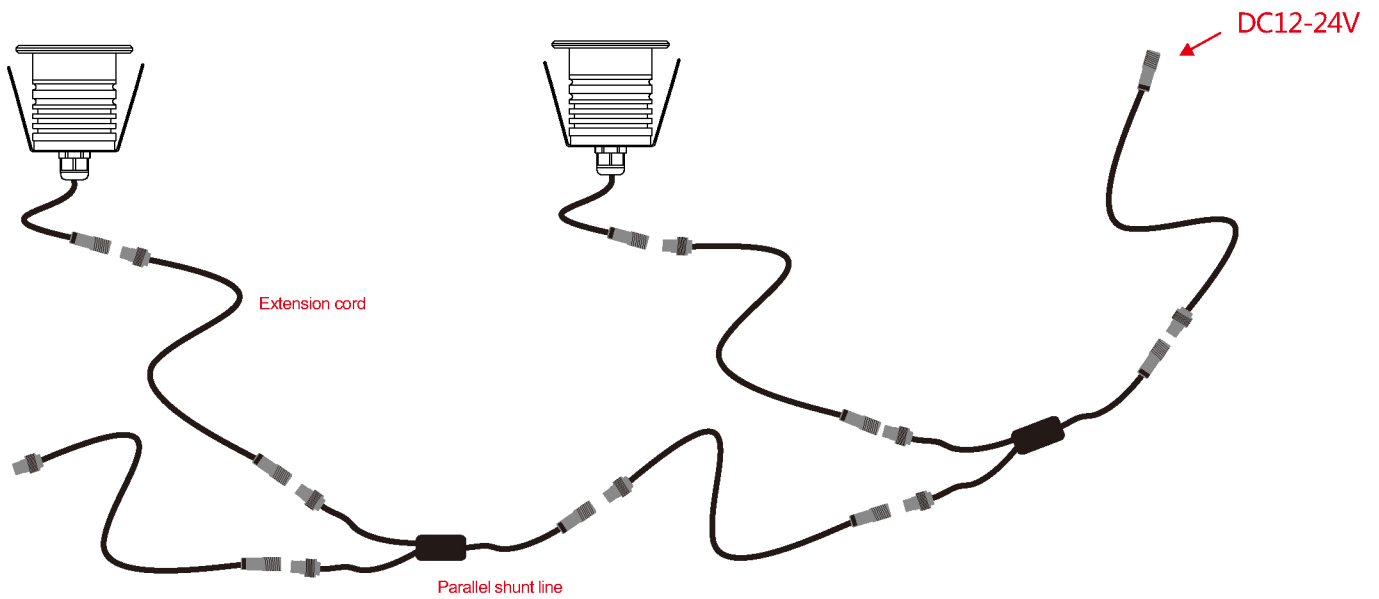


Use the installation method



Wiring installation (parallel type):

Access DC / AC12V or DC24V, can be used in the market common constant voltage transformer, the project is simple to install.



The following brands of power supplies can be customized. One power supply can carry 10 lights

