NOX IP66



Project: Type:



Designed for architectural precision and outdoor durability, the NOX IP66 Series offers a $versatile\ range\ of\ cylinder\ luminaires\ in\ both\ round\ and\ square\ forms.\ Available\ in\ multiple\ sizes$ and wattages, it provides controlled downward illumination ideal for façades, pathways, and building entrances.

Constructed from die-cast aluminum with a corrosion-resistant powder coating, NOX ensures consistent performance under all weather conditions. Its minimalist geometry and refined $\ \, \text{detailing make it a perfect fit for contemporary architectural environments}.$

Key Features



IP66 protection



High-grade die-cast aluminum housing



Available in round



Corrosion-resistant architectural finish



Multiple sizes and wattages



Precision-engineered downward light



Suitable for façades, walls, and public spaces

Order Code

ORDER CODE EXAMPLE: NOXIP66-SQ-60C-30K-18D-CG-24V-ELV-WH

SERIES	FRONT COVER	SIZE / WATTAGE	сст	BEAM ANGLE	OPTICAL ACCESSORIES
NOX IP66	RD Round SQ Square	50C 1.97" 5W(408lm) 60C 2.36" 10W(1180lm) 75C 2.95"15W (1412lm) 100C 3.94" 20W(2121lm) 130C 5.12" 35W (2905lm)	27K 2700K 30K 3000K 35K 3500K 40K 4000K TW Tunable White 2700K-6500K WD Warm Dim 3000K-1800K RGB N/A for 32R RGBWspecify W N/A for 32R	12D 12degree Available only in 2.95" 15D 15degree 18D 18degree 22D 22degree Available only in 5.12" 24D 24degree 36D 36degree Available only in 1.97" 38D 38degree 60D 60degree	CG Clear Glass FG Frosted Glass HC Honeycomb DF Diffuser

INPUT VOLTAGE	DIMMING	FINISH
12V 12V DC 24V 24V DC 120V 120V-277V	NON Non Dim ELV Triac/ELV D10 1-10V DALI DALI DMX DMX512	DG Dark Gray WH White CSF Custom





NOX IP66



Project: Type: Qty:

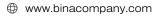
DIMENSIONS

Round



Square









NOX IP66



Project: Type: Qf

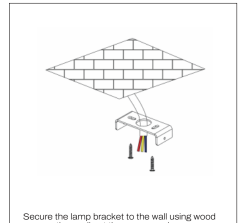
INSTALLATION INSTRUCTIONS

STEP 1 ▶

Loosen the screws on the side of the back cover and remove the lamp bracket.

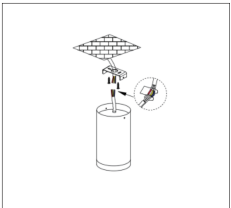
Drill two holes in the wall, aligning them with the hole positions on the bracket, and insert rubber plugs or wooden blocks into the holes.

STEP 2 ▶



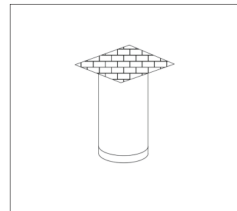
screws, then pull out the power cord.

STEP 3 ▶



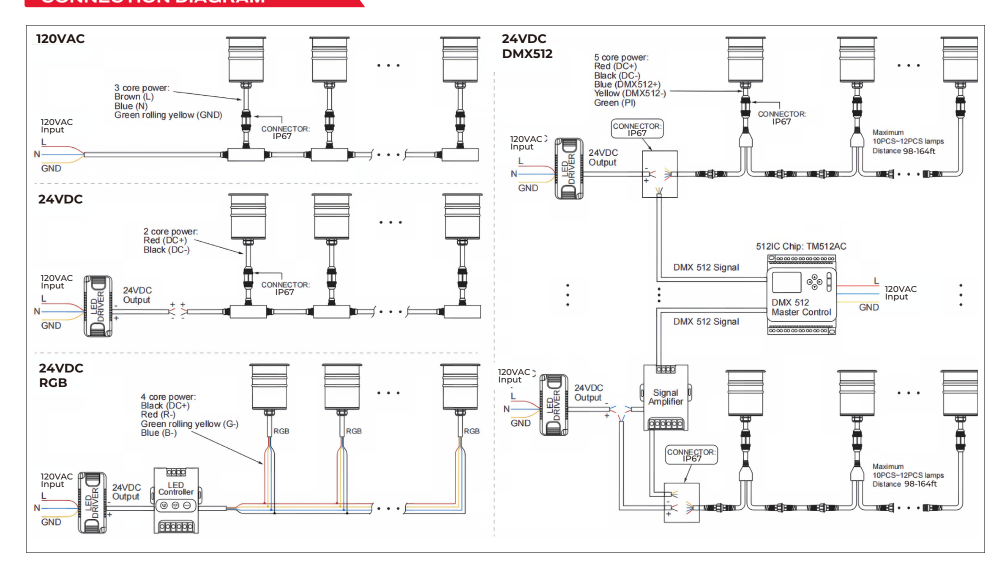
Connect the power cord to the fixture's power lead, then wrap the connection securely with waterproof tape (proper waterproof protection must be ensured).

STEP 4 ▶



Arrange the long power cord neatly, then place the lamp onto the bracket and tighten the screw securely.

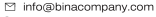
CONNECTION DIAGRAM



SAFETY INSTRUCTIONS BEFORE INSTALLATION

- *Installation must be carried out by a qualified technician or authorized professional.
- * Always disconnect power before installation to prevent the risk of electric shock.
- \ast Ensure adequate ventilation space around the LED heat sink to allow proper cooling.
- $\ensuremath{^{*}}\xspace$ Only connect LED luminaires using the recommended drivers.
- * The actual product may vary slightly from the illustrations shown.
- $\ensuremath{^{*}}\xspace$ Do not attempt to disassemble the product.
- * Any damage caused by modifications or improper installation will void the warranty.





√ 305.735.3114

www.binacompany.com



