



IO XL by Jos Muller

The expression of duality. The name refers to a "bit", the basic unit of the binary numeral system used in computing and digital communications. A bit can have only one of two values, most commonly represented by an "1" and an "0". The black and polished part can be changed during installation.

DIMENSIONS

Ø 5,3 cm 2,1 inch
H 30 cm 11,8 inch

CANOPY

Ø 17 cm 6,7 inch
H 5 cm 2,0 inch

CABLE LENGTH

Up to 200 cm 78,7 inch

LIGHTSOURCE

1x led, 11.6W, 2700K,
1251 LM

FINISH

Aluminium
Brass
Bronze

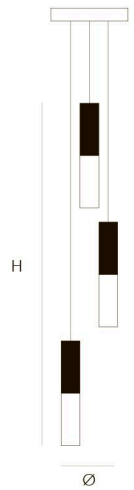
TYPE.NR

● 11-5214
● 11-5214-2
● 11-5214-5



1,5 2 34x34x17cm

STANDARD The fixture is supplied with lamps. Black canopy with cover plate in matching colour of the fixture. Leading and trailing edge dimmable. Nickel, natural brass or blackened natural brass. Brass will turn darker in time and can show stains.



IO XL 3 by Jos Muller

The expression of duality. The name refers to a "bit", the basic unit of the binary numeral system used in computing and digital communications. A bit can have only one of two values, most commonly represented by an "1" and an "0". The black and polished part can be changed during installation.

DIMENSIONS

Ø 5,3 cm 2,1 inch
H 30 cm 11,8 inch

CANOPY

Ø 30 cm 11,8 inch
H 5 cm 2,0 inch

CABLE LENGTH

Up to 200 cm 78,7 inch

LIGHTSOURCE

3x led, 11.6W, 2700K,
1251 LM

FINISH

Aluminium
Brass
Bronze

TYPE.NR

● 11-5215
● 11-5215-2
● 11-5215-5



1,5 2 34x34x17cm

STANDARD The fixture is supplied with lamps. Black canopy with cover plate in matching colour of the fixture. Leading and trailing edge dimmable. Nickel, natural brass or blackened natural brass. Brass will turn darker in time and can show stains.