

# FIX

Resulting from a constant research on essential shapes and a project to miniaturise the components, Fix represents the harmonious link between space and light: clean lines, compact dimensions and a new optical system housed in a square die-cast aluminium silhouette. A double light beam of 100° emphasises light control through a very delicate and natural approach.



# DOUBLE 100°

## LAMPING

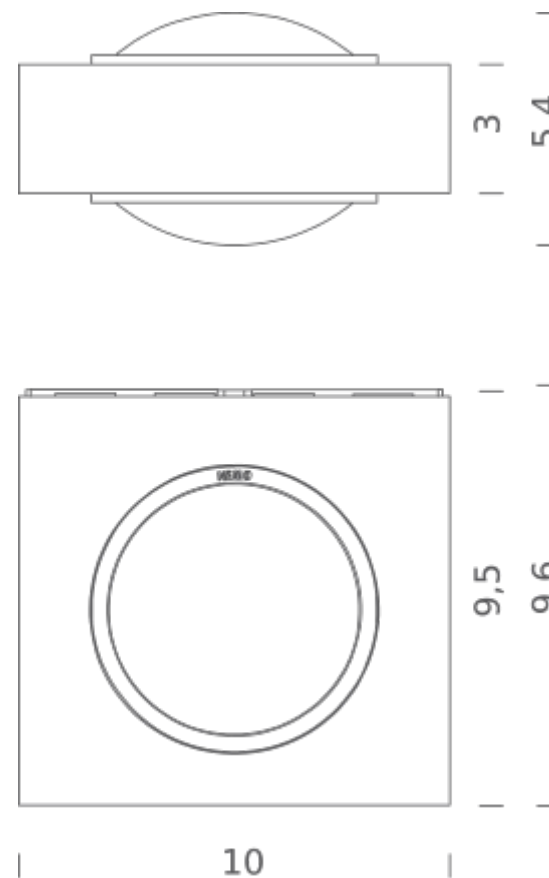
Source	LED board
Total power	2x6W
Emission	direct/indirect, 100° optic
Switching	dimnable TRIAC
Tension	120V
Color temperature	2700K
Luminous flux	2x524lm
Typ CRI	85
IP class	20
Dimensions	3.8'x 2.1'
Materials	aluminum
Notes	square cover plate included, white RAL 9003, black RAL 9005

## Codes

FIM LWW 3C  
FIM LNW 3C  
FIM LGT 3C  
FIM LGW 3C

## Structure

white  
black  
gold  
burnished gold



# DOUBLE

---

## LAMPING

Source	LED board
Total power	2x6W
Emission	UP + DOWN
Switching	dimnable TRIAC
Tension	120V
Color temperature	2700K
IP class	20
Notes	square cover plate included

## Codes

FIM LWW 3D  
FIM LNW 3D  
FIM LGT 3D  
FIM LGW 3D

## Structure

white  
black  
gold painted  
burnished gold

