



# GLEIS


**GLEIS** is the **adjustable direct-indirect emission** outdoor wall luminaire. Thanks to **two rotating elements**, perfectly integrated within its body and the high-performance **concentrating optics**, the light flux can be flexibly oriented to create **different light effects**. With an extremely compact body and a modern and minimal design available in different colors, **GLEIS** integrates perfectly into any environment. **From wall washer to spotlight with a touch: GLEIS** is the perfect solution to flexibly illuminate walls and passageways in outdoor environments at the same time.

ID 61









esse-ci



## FEATURES

-  Direct/Indirect emission
-  UGR < 22
-  IP 66




## LED

-  3000K/4000K
-  >100lm/W
-  CRI >90
-  Eye safety: R60/R61
-  Mac Adams 3
-  L80/B10 >50.000h

## CERTIFICATIONS

-  Energy efficiency
-  5 years warranty

## ON REQUEST

-  DALI - code D
-  Bluetooth - code BT\*
-  Emergency 1 hr - code EM\*  
Emergency 3 hrs - code EM3H\*

## SPECIFICATIONS

Built-in driver.  
Adjustable concentrating optics  
and independent with UGR <22.

## BODY

Aluminum with epoxy  
powder coating.

## COLORS

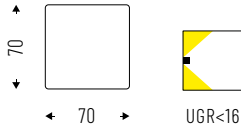
White RAL 9003 wrinkled  
- code W  
Black RAL 9005 wrinkled  
- code BK  
Anthracite grey - code GA  
Corten bronze - code BC

\* Where available

# GLEIS

IP 66

Concentrating optics for direct and indirect emission, independent and rotating (90°).



Cod. 4000K	☼	lm	mm
61DI12K4	12W	1068	340
61DI24K4	24W	2136	620
61DI36K4	36W	3204	900
61DI48K4	48W	4272	1180
61DI60K4	60W	5340	1463

Cod. 3000K	☼	lm	mm
61DI12K3	12W	950	340
61DI24K3	24W	1901	620
61DI36K3	36W	2851	900
61DI48K3	48W	3802	1180
61DI60K3	60W	4752	1463

## TECHNICAL NOTES



### ROTATING ELEMENTS ADJUSTMENT

The concentrating optics, mounted on rotating elements, allow the luminous flux to be directed independently by 90 degrees towards the wall - for a wallwasher effect - or towards the outside - with a spotlight function - to illuminate walls, paths or areas at the same time passing.

