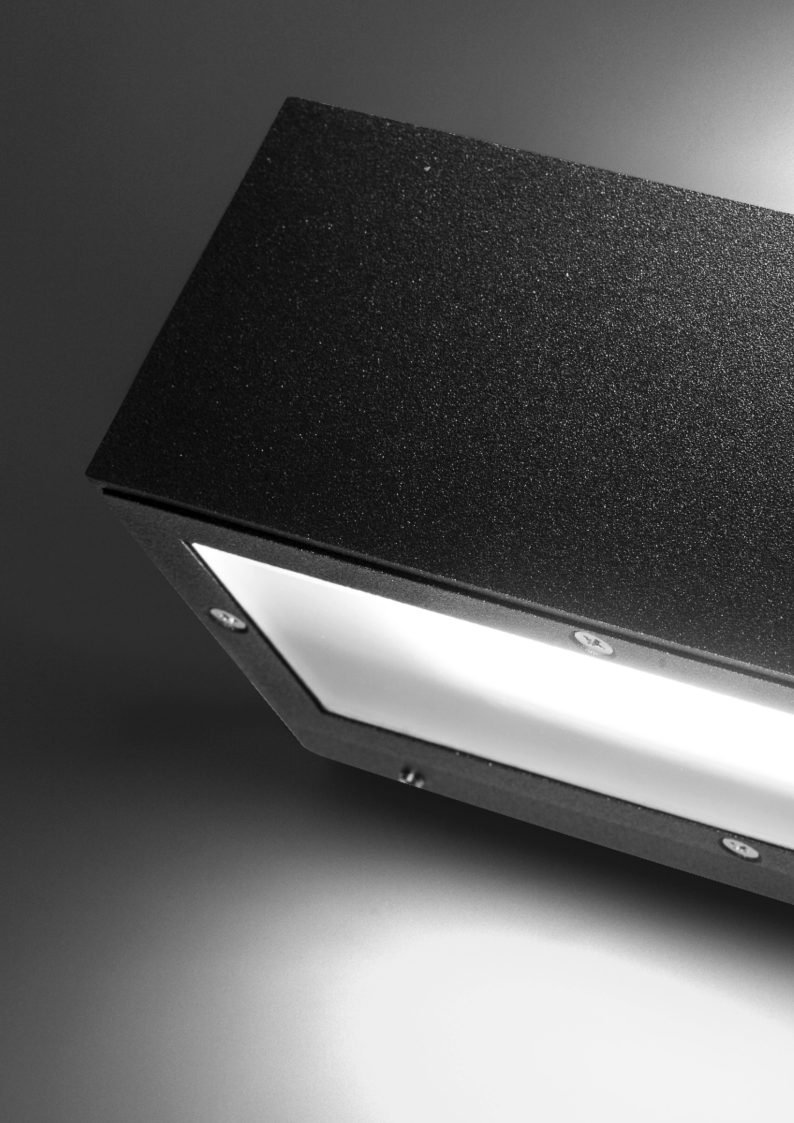
**GIULIA** 



# GIULIA



Always consult www.augentilighting.it for UPDATED TECHNICAL DATA



# **GIULIA**



#### **APPLICATION**











Single and double emission fixture with diffused light beam distribution. Suitable for grazing lighting of facades and curtain walls, it has a double mains voltage LED circuit for direct and indirect emission. Power supply with built-in driver with fixed output or Dali dimmable on request with extra charge.

#### **CHARACTERISTICS**

- Optical system housing accessible during installation, with LED on wall-mounted anchor plate.
- Mounting system body/plate obtained through integrated hinge and locking screw.
- Lateral power cable entry with internal 3-way terminal block for non feed-through wiring.
- Power cable allowed up to 1.5mmq tripolar with external sheath max11mm.
- LED maintenance by opening the optical compartment.
- Luminaire Conforms to EN60598-1 Standard and special requirements

#### **MATERIALS**

- Fixture/Base in Die-Cast Aluminium Alloy
- Borosilicate glass with internal acid-etched finish with transmission LT>60%.
- Molded gaskets in UV resist. Tx -40/+180°C.
- Integrated passive heat sink made of aluminium alloy
- Internal and external screws in A2 Stainless Steel
- IP65 Megol resin cable gland UV-Resist. GWT850°C
- Polyester powder coating, UV-stabilised with anticorrosion treatment.



## **GIULIA**

## **SPECIFICATIONS**











Installation: Wall

- · The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- · Lower powers are available on request, only for version with built-in driver
- · Dimmable system available on request only with built-in driver
- Single Emission version can be oriented both upwards and downwards



## **LED SYSTEM WITH BUILT-IN DRIVER - Single Emission**

RI	E'	V.	ΙE	w	

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	
9901W/WC4.VS	991 lm	560 lm	3000 K	80	8W - 220-240Vac 50/60Hz	I	
9901W/NC4.VS	1038 lm	588 lm	4000 K	80	8W - 220-240Vac 50/60Hz	-1	



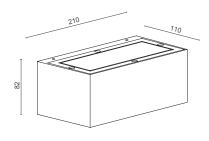


Single Diffuse Emission Acid-frosted Glass



Dali dimmable on request with extra charge

## **DIMENSIONS**



## **LED SYSTEM WITH BUILT-IN DRIVER - Double Emission**

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	
9900W/WC4.VS	1982 lm	1090 lm	3000 K	80	14W - 220-240Vac 50/60Hz	1	
9900W/NC4.VS	2076 lm	1145 lm	4000 K	80	14W - 220-240Vac 50/60Hz	1	





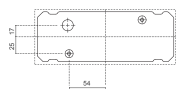




Dali dimmable on request with extra charge

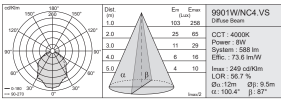
REVIEW

## **ASSEMBLY**



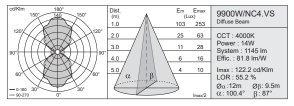
## PHOTOMETRICS DATA







**DIFFUSE** 



### STANDARD COLOURS







35



24