



GIULIA

DATI TECNICI  
Technical Data

INSTALLAZIONE

Installazione a parete

PROTEZIONE

IP 65 - IK 06

CORPO

Alluminio pressofuso

SCHERMO

Vetro Satinato

GUARNIZIONI

Gomma EPDM a celle chiuse

VITERIA

Acciaio Inox A2

VERNICIATURA / FINITURA

Polvere poliestere stabilizzata ai raggi UV con trattamento anticorrosione

ASSEMBLY / USAGE

Wall installation

PROTECTION

IP 65 - IK 06

BODY

Die-cast aluminium

SCREEN

Frosted Glass

SEALS

Closed-cell EPDM rubber

SCREWS

Stainless steel A2

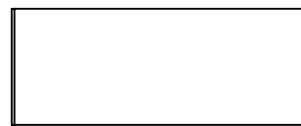
PAINT / FINISHING

Anti-corrosive UV stabilised polyester powder

**VS** EMISSIONE DIFFUSA - DIFFUSE EMISSION

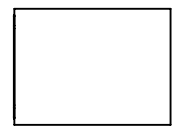
**VS** EMISSIONE DIFFUSA DOPPIA - DOUBLE DIFFUSE EMISSION

3000K - 4000K

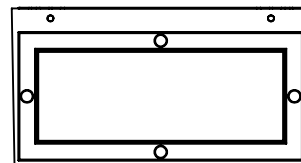


210

82



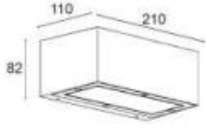
110



110



# GIULIA

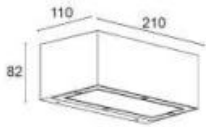


## Applique Emissione Singola / Wall Ceiling Single Emission

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK CRI
<b>9901W/WC4.VS</b>	Singolo/Diffuso Single/Diffuse	8W	991 lm	560 lm	220-240Vac 50/60Hz	3000K	I 65 06 >80
<b>9901W/NC4.VS</b>	Singolo/Diffuso Single/Diffuse	8W	1038 lm	588 lm	220-240Vac 50/60Hz	4000K	I 65 06 >80

VS = Vetro Satinato / VS = Frosted Glass

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request



## Applique Emissione Doppia / Wall Ceiling Double Emission

Codice Code	Fascio Beam	Watt	Sorgente Source	Apparecchio Fixture	Alimentazione Input Supply	CCT	CL IP IK CRI
<b>9900W/WC4.VS</b>	Doppio/Diffuso Dual/Diffuse	14W	1982 lm	1090 lm	220-240Vac 50/60Hz	3000K	I 65 06 >80
<b>9900W/NC4.VS</b>	Doppio/Diffuso Dual/Diffuse	14W	2076 lm	1145 lm	220-240Vac 50/60Hz	4000K	I 65 06 >80

VS = Vetro Satinato / VS = Frosted Glass

Dimmerazione: DALI disponibile su richiesta / Dimming: DALI available on request

Accessories informazioni sugli accessori da pag. 463 e sul nostro sito web information on accessories from page 463 and on our website

**E.TRA.580** Surge Protector CL I - IP67  
L37xW30xH30