

GEMINI

**GEMINI
9300**

**STAINLESS STEEL
FRAME**



**GEMINI
9301**

**STAINLESS STEEL
PAINTED FRAME**



APPLICATION



Gemini is a product made with high quality materials that guarantee maximum efficiency in outdoor use. Elegant in shape, Gemini is a wall-mountable product suitable for any type of setting that guarantees optimal light propagation and maximum yield over time. Gemini is synonymous with style and technological innovation. Dali dimmable on request with extra charge.





WALL RECESSED

GEMINI

COMBINATION ONE - (GEMINI 9300)

- The external body frame is in **aluminum** with the possibility of painting in the 8 colors proposed.
- The main frame of the fixture is **only in polished steel**

BODY FRAME ALUMINIUM



00
PURE WHITE
RAL 9016



01
BLACK
RAL 9005



10
WHITE
RAL 9010



24
BRONZE



25
RUST



30
ANTHRACITE



35
SLATE
GREY



40
GREY
RAL 9006

FIXTURE FRAME STAINLESS STEEL AISI316L

POLISHED
STAINLESS
STEEL



Example with
body frame: ANTHRACITE
fixture frame: POLISHED STEEL

Code: 9300R/WC3.VS.30



Example with
body frame: PURE WHITE
fixture frame: POLISHED STEEL

Code: 9300R/WC3.VS.00

COMBINATION TWO - (GEMINI 9301)

- The external body frame is in **aluminum** with the possibility of painting in the 8 colors proposed.
- The main frame of the luminaire is in **painted steel** of the same color as the external body frame

BODY FRAME ALUMINIUM



00
PURE WHITE
RAL 9016



01
BLACK
RAL 9005



10
WHITE
RAL 9010



24
BRONZE



25
RUST



30
ANTHRACITE



35
SLATE
GREY



40
GREY
RAL 9006

FIXTURE FRAME STAINLESS STEEL AISI316L

PAINTED
STAINLESS
STEEL



00
PURE WHITE
RAL 9016



01
BLACK
RAL 9005



10
WHITE
RAL 9010



24
BRONZE



25
RUST



30
ANTHRACITE



35
SLATE
GREY



40
GREY
RAL 9006



Example with
body frame: ANTHRACITE
fixture frame: ANTHRACITE PAINTED STEEL

Code: 9301R/WC3.VS.30



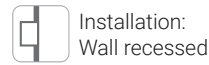
Example with
body frame: BRONZE
fixture frame: BRONZE PAINTED STEEL

Code: 9301R/WC3.VS.24

WALL RECESSED

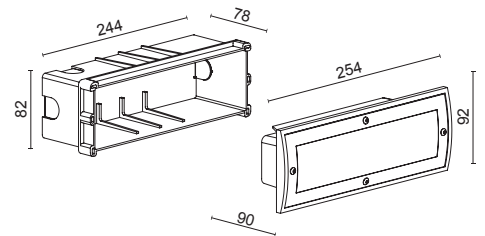
GEMINI

SPECIFICATIONS

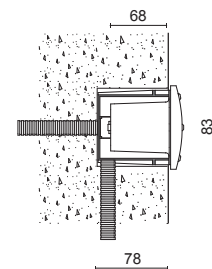
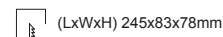


- The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- Lower powers are available on request, only for version with built-in driver
- Dimmable system available on request only with built-in driver
- Supplied with Polypropylene PP recessed box GW750

DIMENSIONS



ASSEMBLY



FIXTURE FRAME (FOR 9300)



STANDARD COLOURS



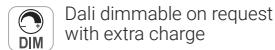
COMBINATION ONE - (GEMINI 9300)



- La cornice-corpo più esterna è in **alluminio** con possibilità di verniciatura negli 8 colori proposti.
- La cornice principale dell'apparecchio è **unicamente in acciaio lucido**

LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	CCT	CRI	Power	CL
9300R/WC3.VS	1020 lm	400 lm	3000K	80	7.5W - 220-240Vac 50/60Hz	I
9300R/NC3.VS	1070 lm	418 lm	4000K	80	7.5W - 220-240Vac 50/60Hz	I



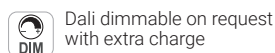
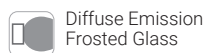
COMBINATION TWO - (GEMINI 9301)



- La cornice-corpo più esterna è in **alluminio** con possibilità di verniciatura negli 8 colori proposti.
- La cornice principale dell'apparecchio è in **acciaio verniciato** dello stesso colore della cornice-corpo esterna

LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	CCT	CRI	Power	CL
9301R/WC3.VS	1020 lm	400 lm	3000K	80	7.5W - 220-240Vac 50/60Hz	I
9301R/NC3.VS	1070 lm	418 lm	4000K	80	7.5W - 220-240Vac 50/60Hz	I



CHARACTERISTICS

- Wall recessed luminaire with cat.V2 polymer outer casing
- Optical system housing accessible during installation.
- Body / outer casing coupling system obtained by self-tapping screws.
- Power cable entry with internal 3-way terminal block for non-pass-through wiring.
- Power cable allowed up to 1.5mm² three-pole with external sheath max. 11mm.
- Built-in LED Driver system
- LED maintenance can be carried out by removing the screws of the optical compartment.
- Luminaire Conforms to EN60598-1 Standard and special requirements

MATERIALS

- Fixture/Base in die-cast aluminum alloy.
- Closing ring pressed in polished AISI316L steel.
- Recessed box in Polypropylene (PP) filled with 30% UV stabil. GWT750
- Borosilicate glass with internal acid-etched finish with transmission LT>60%.
- Molded gaskets in UV resist. Tx -40/+180°C.
- Integrated passive heatsink in Alloy Aluminum sheet.
- Internal and external screws in A2 Stainless Steel
- IP65 Megol resin cable gland UV-Resist. GWT850°C
- Polyester powder coating, UV-stabilised with anti-corrosion treatment.