

CEILING RECESSED

OMEGA

SPECIFICATIONS



Art. 9110R / 9111R Installation:
Wall recessed

Art. 9110C / 9111C Installation:
Ceiling recessed

- The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- Supplied with Polypropylene PP recessed box GW750
- **9110C / 9111C supplied with springs for false ceiling fixing**

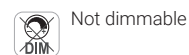
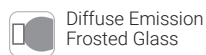
COMBINATION ONE - (OMEGA 9110)



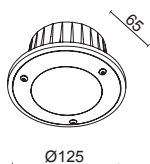
- La cornice-corpo più esterna è in **alluminio** con possibilità di verniciatura negli 8 colori proposti.
- La cornice principale dell'apparecchio è **unicamente in acciaio lucido**

LED DIRECT AC SYSTEM

COD.	Source Flux	Fixture Flux	CCT	CRI	Power	CL
9110C/WR1.VS	450 lm	260 lm	3000 K	80	5W - 220-240Vac 50/60Hz	I
9110C/NR1.VS	475 lm	275 lm	4000 K	80	5W - 220-240Vac 50/60Hz	I



DIMENSIONS



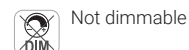
COMBINATION TWO - (OMEGA 9111)



- 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 DIRECT AC SYSTEM

COD.	Source Flux	Fixture Flux	CCT	CRI	Power	CL
9111C/WR1.VS	450 lm	260 lm	3000 K	80	5W - 220-240Vac 50/60Hz	I
9111C/NR1.VS	475 lm	275 lm	4000 K	80	5W - 220-240Vac 50/60Hz	I

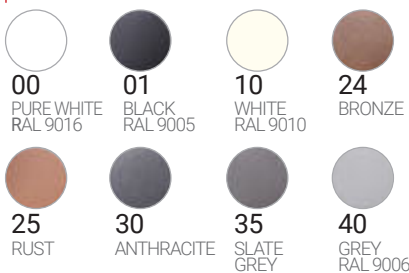


FIXTURE FRAME



POLISHED STAINLESS STEEL
AISI316L

STANDARD COLOURS

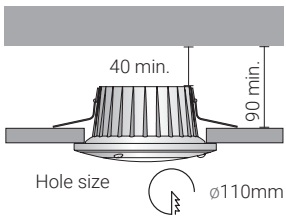


CEILING RECESSED

OMEGA

ASSEMBLY

CEILING ASSEMBLY



CHARACTERISTICS

- 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 tripolar with external sheath \varnothing max 10mm.
- LED system with direct power supply 230Vac
- 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.