

LINKED PRODUCTS



SQUARE WALL RECESSED Pag. 218



Always consult www.augentilighting.it for UPDATED TECHNICAL DATA







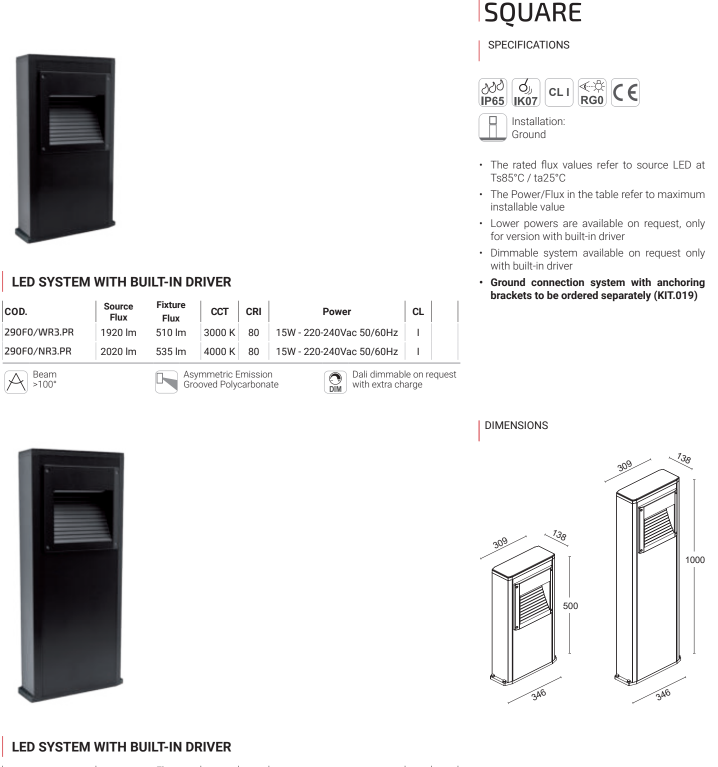


APPLICATION



Ground bollard featuring high quality construction features. Square is a solid and resistant product designed and created to ensure lighting solutions for the outdoor environment, especially in residential areas characterized by green areas and gardens. Mechanically constructed in such a way that the light is directed in a specific way, Square presents itself as a versatile and complete product that can therefore be adapted at will.





Fixture Source COD. ССТ CRI Power CL Flux Flux 290F1/WR3.PR 1920 lm 510 lm 3000 K 15W - 220-240Vac 50/60Hz 80 1 290F1/NR3.PR 2020 lm 535 lm 4000 K 15W - 220-240Vac 50/60Hz 80 Т Asymmetric Emission Grooved Polycarbonate Beam Dali dimmable on request A >100° with extra charge DIM

ACCESSORIES



MOR683P/2V IP68 2ways/3poles connector. Maximum section 3x2.5mm



MOR68Y3P/3V IP68 3ways/3poles connector Y. Maximum section 3x2.5mm

STANDARD COLOURS

SMALL POLES



30

AugenH

ANTHRACITE

25

357

RUST



40 GREY RAL 9006

35

SLATE GREY SMALL POLES

SQUARE

SPECIFICATIONS



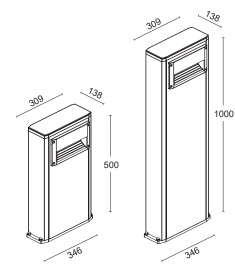
- The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- Ground connection system with anchoring brackets to be ordered separately (KIT.019)



LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL
295F0/WR3.PR	1920 lm	510 lm	3000 K	80	15W - 220-240Vac 50/60Hz	I
295F0/NR3.PR	2020 lm	535 lm	4000 K	80	15W - 220-240Vac 50/60Hz	I
Beam >100°		Asymmetric Emission Grooved Polycarbonate			le on request arge	

DIMENSIONS





LED SYSTEM WITH BUILT-IN DRIVER

COD.		Source Flux	Fixture Flux	ССТ	CRI	Power	CL	
295F1/WR3.F	PR	1920 lm	510 lm	3000 K	80	15W - 220-240Vac 50/60Hz	I	
295F1/NR3.P	R	2020 lm	535 lm	4000 K	80	15W - 220-240Vac 50/60Hz	I	
A Beam			Asv Asv	mmetric E	missio	n 🛛 🔊 Dali dimmabl	le on re	annes
ACCESSOR	RIES			oved Poly				ques

STANDARD COLOURS

ANTHRACITE SLATE GREY

RUST



Augenh

358



SMALL POLES

SQUARE

CHARACTERISTICS

- Post recessed luminaire with asymmetrical light
- Optical system housing accessible during installation.
- 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.
- 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.
- Pole: Aluminum alloy for extrusion.
- Diffuser in Polycarbonate (PC) Prismatic transparent UV stab.GWT850
- 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.

