ZETAENNE SRL



Via L. Settembrini, 41 - 47039 - Savignano sul Rubicone (FC)
Tel. +39 (0)543 468781 Fax +39 (0)543 449051
email: info@znled.it - Pec brightmax@pec.it
www.znled.it SDI R3KOGSP
C.F./P.IVA IT04089040408 Reg. Imprese R.E.A. FO-329237



The company ZetaEnne S.R.L., as manufacturer of lighting fittings, hereby declares, under its own responsibility, that the products below are in conformity to the following EEC directives, changes included and with the relevant national standards:

2014/30/UE EMC Directive, updates 92/31/EEC and 93/68/EEC

2014/35/UE Low Voltage Directive

2011/65/UE Directive on the restriction of the use of hazardous substances in EEA

2009/125/UE Energy related products

and with the following harmonized standards and/or technical specifications, or parts there of:

IEC 62778:2014 Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires

EN 62471:2008 Photobiological safety of lamps and lamp systems

EN 62493:2015 Assessment of lighting equipment related to human exposure to electromagnetic fields

EN 61547:2009 EMC for immunity

EN 50581:2012 Technical documentation for the assessment of the electrical and electronic product with respect to the restriction of

hazardous substances

EN 60598-1:2015 Lighting fittings - Part 1: General Prescriptions and tests

EN 55015:2013 Limits and methods of measurement of radio disturbances characteristics of electrical lighting and similar

equipment.

EN 61000-3-2:2014 Electromagnetic Compatibility (EMC). – Part 3: Limits Section 2: Limits for harmonic current emissions (equipment input current of 16 A per phase).

EN 61000-3-3:2013 Electromagnetic Compatibility (EMC). - Part3: Limits Section 3: limitation of voltage

fluctuation and flicker in low-voltage supply systems for equipment with rated current of 16 A.

EN 60598-2-1 Lighting Fittings – Part 2: Particular requirements. Fixed general purpose luminaires EN 60598-2-3 Lighting Fittings – Part 2: Particular requirements. Luminaires for road and street light

AA	1	2	7	035	1	S
Prodotto Product	Ottica Optical	Classe Class	CRI CRI	Potenza Power	CCT CCT	Colore Color
AA Diana	1 CP1	1 Classe 1	7 CRI >70	025 25W	1 3000K	S Antracite
	2 RT1	2 Classe 2		030 30W	2 4000K	
	3 AS1			035 35W	4 5000K	
	4 AS2			040 40W	3 6000K	
	5 AM1			045 45W		
	6 PP1 DX			050 50W		
	7 PP1 SX			055 55W		
				065 65W		
				070 70W		
				075 75W		

SAVIGNANO SUL RUBICONE, Iì 15/06/2020

ZETAENNE S.R.L. SCARPELLINIDAVIDE

All delivered lumen calculatecd at 25°C ZETAENNE SRL mantains a tolerance of +/-5% on flux, power and CRI measurements ZETAENNE SRL reserves the right to modify products and data in order to upgrade performance and design features