PROXIMO WAY

LUMINAIRES WITH EXTRA PROTECTION



Technical Features

- Streetlight.
- High efficiency electronic power source and duration, intended for external use.
- The system, both in CL I and in CL II, is equipped with a knife switch to interrupt the power supply at the device's opening.
- Cable plate complete with easily replaceable electronic unit with "Plug and Play" anti-inversion system.
- Replacement of the entire LED module including the upper cover.
- Pressure compensation filter in Teflon.
- Opening provides access to optics and cable box in a single, easy step by using the quick release clip in stainless steel, without using additional tools.
- To prevent accidental closure of the cover during assembly and maintenance, the device is equipped with an automatic anti-closing mechanism.
- The power supply cable accesses the device through a PG 16 cable gland (IP68).

- Insulation class I and II.
- Body and cover in die cast aluminum.
- Upper cover with cross-sectional cooling fins with highly aesthetic aspect.
- Adjustable pole mounting system in die cast aluminium.
- Coated in silver-colored polyester powders (RAL 9006).
- Gaskets in anti-aging rubber.
- Extra-clear tempered glass, 4mm thick.
- Closure clip in stainless steel.

Upon Request

- At colour temperature 3000K.
- Connection for operation on 230V-50/60Hz with dimmer dali or 1-10VDC ballast.



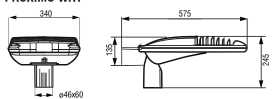
HO7RN-F To ensure the degree of protection (sealing), the use of flexible power supply cable type HO7RN-F (in appropriate diameter) is required.

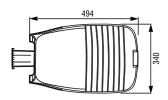
/ 3N6 / www.petridis-lighting.gr

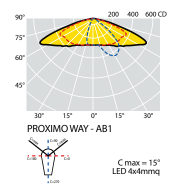
PROXIMO WAY

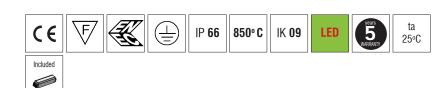
LUMINAIRES WITH EXTRA PROTECTION

PROXIMO WAY





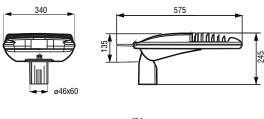


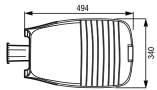


- Tempered protection glass 4mm thick.
- CL I: surge protection up to 10kV, both in common and differential mode.
- CL II: surge up to 10kV in common mode, 6kV in differential mode.
- Aluminium body.Colour temperature 4000K.
- CRI: min. 70.

Code	Description			n en Output m luminaire)	Kg
7305213	Proximo Way LED AB1	6LEDX 37W	CLI	5400	6.800
7305223	Proximo Way LED AB1	6LEDX 45W	CLI	6350	6,800
7305233	Proximo Way LED AB1	6LEDX 52W	CLI	7000	6,800
7305243	Proximo Way LED AB1	6LEDX 58W	CLI	7600	6,800
7305253	Proximo Way LED AB1	6LEDX 65W	CLI	8450	6,800
7305313	Proximo Way LED AB1	9LEDX 64W	CLI	8700	6,800
7305323	Proximo Way LED AB1	9LEDX 75W	CLI	9900	6,800
7306213	Proximo Way LED AB1	6LEDX 37W	CL II	5400	6,800
7306223	Proximo Way LED AB1	6LEDX 45W	CL II	6350	6,800
7306233	Proximo Way LED AB1	6LEDX 52W	CL II	7000	6,800
7306243	Proximo Way LED AB1	6LEDX 58W	CL II	7600	6,800
7306253	Proximo Way LED AB1	6LEDX 65W	CL II	8450	6,800
7306313	Proximo Way LED AB1	9LEDX 64W	CL II	8700	6,800
7306323	Proximo Way LED AB1	9LEDX 75W	CL II	9900	6,800

PROXIMO WAY M-Class







- Tempered protection glass 4mm thick.
- CL I or CL II version.
- Aluminium body.
- Colour temperature 4000K.
- CRI: min. 70.

Code	Description			Lumen Output (from luminaire)	Kg
7303103	Proximo Way LED M-Class	80W	CLI	9599	6,800
7304103	Proximo Way LED M-Class	80W	CL II	9599	6,800

www.petridis-lighting.gr / 307 /