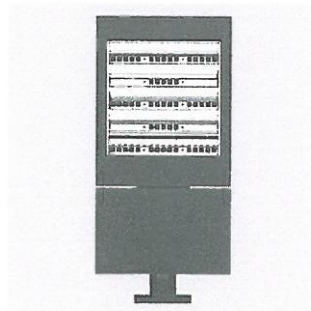
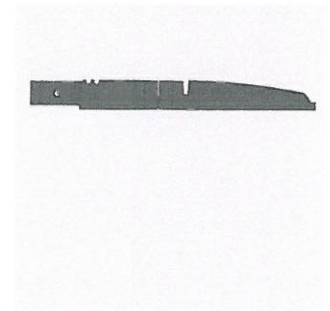
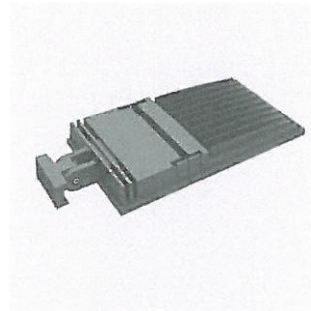


ATON LED WSR



Part number 06072496
Lampholder: LED
Light Source: LED
Wattage (W): 123,4 W
Colour / RAL: RAL9006

Insulation class: II
Degree of protection: IP 66
Kelvin: 4000
Power factor: $\cos\phi \geq 0,9$
Optic: ROAD REFLECTOR
Lightsource lumen output: 13695 lm
Luminaire lumen output: 9003 lm
Lifetime: 60000 h
Percent lumen depreciation: L80

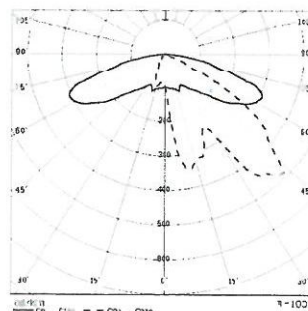


Description

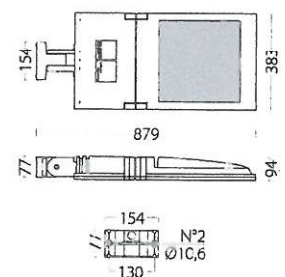
Series of LED street luminaires, comprising:

- Die-cast aluminium pole-mounting joint, painted grey, for pole \varnothing 60 mm or 76 mm
- Die-cast aluminium housing chemically pre-treated and painted with polyester powder coating
- Flat extra clear tempered glass diffuser
- Optics with REFLEX CONTROL SYSTEM designed with a combination of technopolymer lenses and ultra high performance, iridescence free reflectors
- Silicone gasket
- Switch splitter automatically disconnects the power supply when the cable cover is opened
- Waterproof cable gland M25x1.5 for cables \varnothing 9- \varnothing 14 mm
- High efficiency electronic driver
- Light beam obtained by the combination of multiple LED modules
- Each LED is coupled with an electronic safety device (NUD) that can by-pass it in case of failure
- 530 mA LED luminaires are supplied with an NTC temperature sensor that reduces wattage in case of critical temperatures
- NUD not present for 700 mA LED versions
- Fully integrated stainless steel aluminium spring clips
- Stainless steel external screws
- Technopolymer component holder bracket reinforced with fiberglass
- The "SECURE LIGHT DISTRIBUTION" system guarantees uniform light distribution even in the remote case of LED failures
- The luminaire consists of two separate compartments to optimise the thermal operating conditions of the electronic components
- The version ATON-W is provided with a painted diecast aluminium bracket for wall mounting or for installation on dedicated ATON SOLUTION arms

TECHNICAL DATA



TECHNICAL DRAWINGS





L4s, L4As

GHISALBA 21/11/2013

DEKLARACJA ZGODNOSCI CE

Firma SBP s.p.a. via Provinciale, 57 – 24050 GHISALBA – BG - ITALY

oswiadcza, ze nizej wymienione oprawy sa jej produkcji:

06071996 ATON-LED-W 35X2W B-96-ETRC
06072096 ATON-LED-W 35X2W BN-96-ETRC
06074796 ATON-LED-W 25X2W B-96-ETRC
06074896 ATON-LED-W 25X2W BN-96-ETRC
06072196 ATON-LED-W 40X2W B-96-ETRC
06072296 ATON-LED-W 40X2W BN-96-ETRC
06072396 ATON-LED-W 55X2W B-96-ETRC
06072496 ATON-LED-W 55X2W BN-96-ETRC
06072596 ATON-LED-W 70x2W B-96-ETRC
06072696 ATON LED-W 70x2W BN-96-ETRC

Powyzsze oprawy zostaly wyprodukowane zgodnie z normami

(EN 60598-1) (EN 61000-3-2) (EN 61000-3-3)

(EN 55015) (EN 61547)

L.V.D. 2006/95/CE - EMC 2004/108/CE – 2011/65/UE

OSOBA ODPOWIEDZIALNA ZA JAKOSC

Data zatwierdzenia CE : 2012

M. Luzzana