



TECHNICAL DATA

Assembly	on columns, extension arms, anodised aluminium brackets with ø60x50 mm ending
Application	parks, pedestrians
Colour	black, possibility to paint with other colours
Ingress protection	IP 65 for luminaire with diffuser
Material	base - die cast aluminium alloy, control gear cover—polycarbonate
Input voltage frequency	50 Hz
Supply voltage	230V AC
Electrical gear cover	mounted on gear frame, magnetic ballast with thermal protection, metal halide lamps MH 70W (EL) optionally available with electronic ballast
Mounting method	only upwards
Type of luminaires	-



TABLE OF VARIANTS

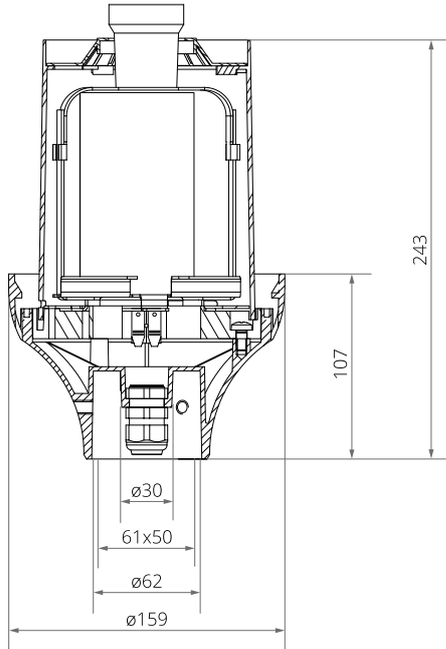
Code	Symbol	Power	Unit volume	Colour	Light source type	Lamp diffuser neck	Type of diffuser	Net weight
211802	OPA-1 S-70W E27	70 W	0.01 m³	• painted in black colour	sodium E-27	150 mm	Auris, Auris Maxi, Auris I, Auris Maxi I, Atlantis, Sphere Ø400	2.9 kg
211815	OPA-1 E/Z E27	23 W	0.01 m³	• painted in black colour	LED E-27	150 mm	Auris, Auris Maxi, Auris I, Auris Maxi I, Atlantis, Sphere Ø400	1.3 kg
211702	OPA-1 S-70W E27	70 W	0.01 m³	• Natural colour painted	sodium E-27	150 mm	Auris, Auris Maxi, Auris I, Auris Maxi I, Atlantis, Sphere Ø400	2.9 kg
211715	OPA-1 E/Z E27	23 W	0.01 m³	• Natural colour painted	LED E-27	150 mm	Auris, Auris Maxi, Auris I, Auris Maxi I, Atlantis, Sphere Ø400	1.3 kg

: 2014/35/UE (Official Journal of the UE L 96/357 29.03.2014), 2014/30/UE (Official Journal of the UE L 96/79 29.03.2014), 2011/65/UE RoHS (Official Journal of the UE L 174/88 01.07.2011), 2009/125/EC(Official Journal of the UE L 285/10 31.10.2009)
 : PN-EN IEC 60598-1: 2021-7, PN-EN 60598-2-3: 2006, PN-EN 60529: 2003, PN-EN 62262: 2003, PN-EN 62471:2010, PN-EN 55015: 2019, PN-EN 61547: 2009, PN-EN 61000-3-2: 2019, PN-EN 61000-3-3: 2014

Lighting parameters presented based on laboratory tests according to IESNA LM-79-19

OPA-1

TECHNICAL DRAWING



OPA-1 S-70 W

