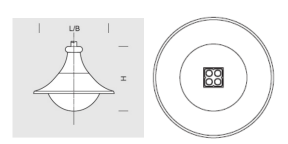
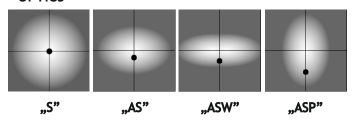
Fixture BELL S 32





OPTICS



DETAILED DESCRIPTION

















PRODUCT DESCRIPTION

Classic fixture adapted to be mounted on a boom (ř60 mm) at a height of 4-7 m. Aluminum body forms a sealed chamber (closed with a plate) with a sealed LED module (with the lens) mounted from the lamp-shade's side and a heat-sink and power supply unit - from the inside. The chamber is connected to the upper rosette, which - apart from its decorative function, also serves as a mounting bracket. Lamp-shade made of polycarbonate being resistant to UV radiation. Light source: LED panel with a system of lenses and reflector forming any required shape of light.

TECHNICAL SPECIFICATIONS

Voltage	230 V
Source power / fixture	Recommended: Integrated 32 W/36 W
Lifetime	70.000 h LB 80/20
Optics	S AS ASP ASW
Ambient Temperature	-30 ÷ +45
Light color	4 000 *
Ingress protection	IP65
Protection class	I II *
CE	Yes

*choice

MECHANICAL DATA

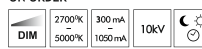
Foundation
Column/body material Aluminium

Lampshade PMMA

Metal color

White 9003
Grey 7043
Graphite 7016
Black 9005

ON ORDER



^{**}on special order

INDEX	NAME	DIMENSIONS [cm]] LIGHT SOURCE		FIXTURE			WIND	WEIGHT	
		L/B/H	W	lm	lm / W	W	lm	lm/W	m²	kg
195-1111-000073	BELL \$ 32	56/56/51	32	4900	154	36	4000	112	0,12	6

Data for: Ra > 80, 4000K, 700mA. Source of light and integrated control gear, replacement only by the manufacturer's service.

