# **SEVILLA**



### Description

Outdoor luminary SEVILLA is modern industrial product equipped with highly-efficient LED light sources. The body of SEVILLA is made from aluminium, coloured pewter. Except for its aesthetics and simple form SEVILLA is extraordinarily energy-saving while being productive. Long lifespan of its lights (50.000 h), serviceless exploitation and wide frames od temperature in which SEVILLA can function (from -20°C to +45°C) makes it perfect to be mounted outside in hard-to-reach places, for example towers, skyscrapers. The diffuser is transparent, made out of hardened glass. SEVILLA is mounted on the regulated bracket with 270° rotation. The colour temperature is 4000 K. SEVILLA luminary is great for: facade; buildings' elevation, parking lots, sports and industrial facilities, production halls, warehouses.

#### Basic information

Family: SEVILLA

Product: SEVILLA 1 4133 LED 20W 4K CELL GRAF

Index: BLS0000002313

Pictograms:











# **●** Lighting and electrical parameters

Light source	LED
Luminaire luminous flux [lm]	2200
Power of luminaire [W]	20
Luminaire's light efficiency [lm/W]	110
Color of the light [K]	4000
CRI	>70
Protection against electric shock	1
Protection degree	IP65
Voltage	220-240 V, 50-60 Hz
Lifetime of LED sources [h]	50000
Lx/By	L70/B50
Operating temperature range [°C]	-20 ÷ 45
Driver	LED driver

### Mechanical parameters:

Assembly	wall-mounted
Material	aluminum
Color	anthracite
Diffuser	SH tempered glass
Impact resistant	IK08
Dimensions [mm]	186 x 135 x 30



A graph of light

Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 17-09-2025

