

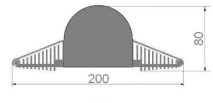
ALFA HBLED 1M LAURA 30

Professional LED 30 lamps equipped with individually programmable module controlling the electricity usage, with the latest HBLED technology used as a light source.

The luminaire may optionally be equipped with an individual motion sensor.

APPLICATION

- Roads, streets
- Alleys, pavements
- Bicycle paths
- Parking places
- Industrial zones
- Residential areas



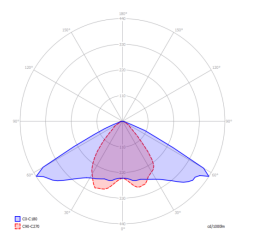


Wieight: 4,4 kg



- Can be mounted on a pole peak. Unified tip diameter of 42 to 60 mm.
- Can be mounted on the boom side. Unified tip diameter of 42 to 60 mm.
- Adjustable joint allows smooth change of the inclination angle relative to the illuminated surface. $-35^{\circ} + 45^{\circ}$.

STREAM LIGHT





Due to technical progress may be varied







ALFA HBLED 1M LAURA 30

TECHNICAL DATA

Voltage power	230/[V] AC
Power consumption	30[W]
Light source	28 x HBLED 1W, CRI \geq 80%
Frequency power	50/60 [Hz]
Level of protection	IP 66
IK Shock-Protection Rate	IK 09
WFactor distortions THD	<15 [%]
Power factor cos a	>0,95
Time ignition	<1 [s]
Range work	-40 [°C] do +55 [°C]
Guarantee	5 year
Costruction	Modular
Binding	Aluminium
Optical system	Polycarbonate
Temperature colour	Neutral: 3.650 [K] – 4.300 [K] Cold: 5.300 [K] – 6.700 [K]
motion sensor	YES - optional



Coloring - standard Black - RAL 9005 Grey - RAL 9006





PRODUCER OF ILLUMINATION

ALFA HBLED Poland, 62-800 Kalisz ul. Kolejowa 15 biuro@hbled.pl www.hbled.pl