

# ALFA HBLED TINA

Professional LED 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

- Industrial zones
- Tunnels
- Canals

#### **MOUNTING SYSTEM**

• Can be mounted to the facade or column equipped with a Suitable mounting crown.

## LUMINAIRE TYPES

Luminaire type	Power strenght [W]	The luminous power [lm]
1M	30	4553
1M	40	5776
1M	50	7185
2M	60	8672
2M	70	10159
2M	80	11496

Due to technical progress may be varied















# **PROFESSIONAL LED LIGHTING**

### **TECHNICAL DATA**

Voltage power	230 [V] AC
Power consumption	30-80 [W]
Light source	4/8 HBLED
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	4 years
Costruction	1/2 Modules
Binding	Aluminium
Optical system	Polycarbonate
Temperature colour	Neutral: 4.000 [K] Cold: 5.700 [K]
Motion sensor	YES- optional

# **BENEFITS OF APPLICATION**

- Low power consumption
- A large luminous flux
- Durability
- Solid housing
- Easy assembly
- Significant reduction in maintenance costs
- Fast return on investment

## Coloring - standard Black - RAL 9005 Grey - RAL 9006

# **Coloring - other version**

the individual needs of versions available as RAL palette







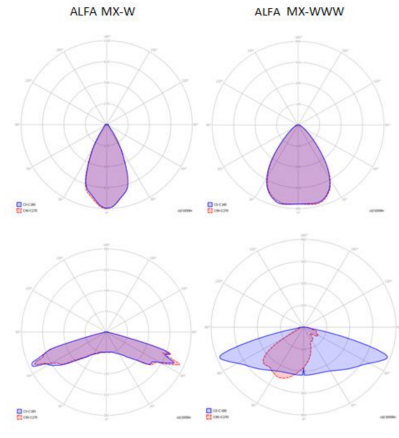






# **PROFESSIONAL LED LIGHTING**

#### LIGHT DISTRIBUTION GRAPHS

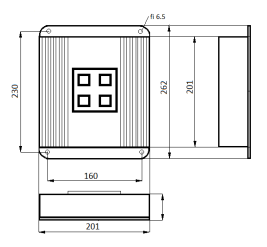


ALFA MX-VSM



DIMMENSIONS

**1**M



#### **PRODUCER OF ILUMINATION**

ALFA HBLED Poland, 62-800 Kalisz ul. Chodyńskiego3-4A biuro@hbled.pl www.hbled.pl