### FACTOR LED HB 1M 15000LM 840 45D IP66 (101W)

DETAILED CARD





### **TECHNICAL PARAMETERS**

Index:   994074     Ingress protection:   IP66     Impact resistance:   IK09     Rated power of the luminaire [W]*:   01     Luminous flux [Im]*:   15000     Colour temperature [K]:   4000     SDCM:   ≤3     Electrical protection class:   I     Energy efficiency class:   C		
Impact resistance:IK09Rated power of the luminaire [W]*:101Luminous flux [Im]*:15000Colour temperature [K]:4000Colour rendering index:80SDCM:≤ 3Electrical protection class:I	Index:	994074
Rated power of the luminaire [W]*:101Luminous flux [Im]*:15000Colour temperature [K]:4000Colour rendering index:80SDCM:≤ 3Electrical protection class:I	Ingress protection:	IP66
Luminous flux [Im]*:15000Colour temperature [K]:4000Colour rendering index:80SDCM:≤ 3Electrical protection class:1	Impact resistance:	IK09
Colour temperature [K]:4000Colour rendering index:80SDCM:≤ 3Electrical protection class:1	Rated power of the luminaire [W]*:	101
Colour rendering index: 80   SDCM: ≤ 3   Electrical protection class: I	Luminous flux [lm]*:	15000
SDCM: ≤ 3 Electrical protection class:	Colour temperature [K]:	4000
Electrical protection class:	Colour rendering index:	80
	SDCM:	≤3
Energy efficiency class: C	Electrical protection class:	I
	Energy efficiency class:	С

### CHARACTERISTICS

Factor Led HB is the latest generation high bay with high power and high luminous flux. It is characterized not only by very high luminous efficiency, but also by high tightness IP66 and impact resistance IK09. These parameters have been achieved thanks to the use of branded components, a solid housing made of cast aluminum and the use of a passive lamp cooling system, which allows the excess heat generated during lamp operation to be released. The advantage of Factor Led is very quick and simple suspended or surface mounting. The design allows you to hang or mount a lamp consisting of one or two light modules.

#### APPLICATION

Very good tightness and impact resistance parameters, the ability to work at elevated temperatures - up to 45°C as standard, and an extensive distribution offer give a lot of flexibility in choosing the optimal solution. Factor LED HB will be used and will work great inside industrial halls, warehouses, sports halls, in logistics and exhibition centers and in workshops.



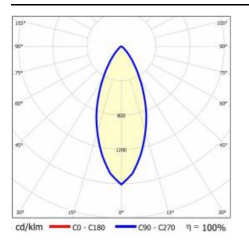
# FACTOR LED HB 1M 15000LM 840 45D IP66 (101W)

DETAILED CARD

#### **TECHNICAL PARAMETERS TABLE**

Index:	994074	Dimensions (H/W/T/S) [mm]:	191/397/125
EAN:	5905963994074	Impact resistance:	IK09
Rated power of the luminaire [W]:	101	Ingress protection:	IP66
Luminous flux [lm]:	15000	Mounting version:	surface-mounted or suspended
Supply voltage [V]:	220-240	Working temperature [°C]:	from -40 to +45
Luminous efficacy [lm/W]:	149	Dimensions of single box [mm]:	430/200/185
Energy efficiency class:	С	Number on the palette [pcs]:	35
Electrical protection class:	1	Net weight [kg]:	4.274
Colour temperature [K]:	4000	Light distribution type:	symmetric
Colour rendering index:	80	Version:	1 module
SDCM:	≤ 3	LED lifespan L70B50 [h]:	156000
Power factor:	0.98	LED lifespan L80B20 [h]:	98000
Beam angle [°]:	45	LED lifespan L90B10 [h]:	47000
Surge protection [kV]:	6	Warranty [years]:	5
Diffuser material:	PC	CE certificate:	<u>263/2023</u>
Diffuser type:	matrix led	ENEC Certificate:	0404/ENEC/25
Material of the body:	aluminium	Environmental Product Declaration (EPD):	<u>816/2025</u>
Colour of the body:	RAL7016	Manual:	Download PDF

### LIGHT CURVES



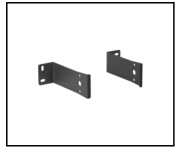


## FACTOR LED HB 1M 15000LM 840 45D IP66 (101W)

DETAILED CARD

### ACCESSORIES AVAILABLE

index	Name
987984	FACTOR LED HB surface mount single 1M
987991	FACTOR LED HB surface mount bracket double 2M





FACTOR LED HB surface mount single 1M (987984)

FACTOR LED HB surface mount bracket double 2M (987991)

Card creation date: 10 July 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%

Certificate CE - Nr: 263/2023

X



This product is a subject to electric and electronic waste equipment regulations (WEEE).