# FACTOR LED 1M 26300LM 740 PP1 IP66 SH (194W)

**DETAILED CARD** 





#### **TECHNICAL PARAMETERS**

Index:	987847
Ingress protection:	IP66
Impact resistance:	IK09
Rated power of the luminaire [W]*:	194
Luminous flux [lm]*:	26300
Colour temperature [K]:	4000
Color rendering index (Ra) >:	70
SDCM:	5
Electrical protection class:	I
Energy efficiency class:	D

### **CHARACTERISTICS**

Factor Led is a latest-generation floodlight with a high power output and an impressive luminous flux. It is characterized not only by very high luminous efficiency but also by the highest IP 66 tightness and IK09 impact resistance. These parameters have been achieved thanks to the branded components used, robust housing made of cast aluminum, and the use of a passive cooling system for the lamp, which allows the excess heat generated to be dissipated during lamp operation. The Factor Led has the advantage of very fast and easy installation. The lightweight steel arm is attached to the supporting structure (wall, pole), and then the light modules are plugged in. On a single bracket, the installer can plug in a lamp containing from 1 to 4 such modules.

# **APPLICATION**

Very good sealing and impact resistance parameters, the ability to work in elevated temperatures - up to 45 °C as standard, and an extensive range of spreads predisposes Factor Led lamps to work in harsh weather conditions. It will find application and perform well both inside industrial halls, warehouses, sports halls, logistics centers, and outdoors - on sports fields, airports, parking lots, and maneuvering areas. It can also illuminate the facades of buildings and elements of external architecture.

## **DETAILS**



# FACTOR LED 1M 26300LM 740 PP1 IP66 SH (194W)

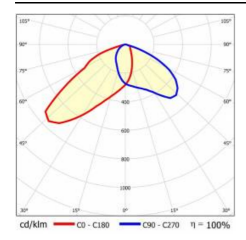
**DETAILED CARD** 

### **TECHNICAL PARAMETERS TABLE**

Index:	987847
EAN:	5905963987847
Rated power of the luminaire [W]:	194
Luminous flux [lm]:	26300
Supply voltage [V]:	220-240
Frequency [Hz]:	47-63
Luminous efficacy [lm/W]:	136
Energy efficiency class:	D
Electrical protection class:	1
Colour temperature [K]:	4000
Color rendering index (Ra) >:	70
SDCM:	5
Power factor:	0.98
LED lifespan L70B50 [h]:	156000
LED lifespan L80B20 [h]:	98000
LED lifespan L90B10 [h]:	47000
Beam angle [°]:	PP1
Surge protection [kV]:	6

Diffuser material:	tempered glass	
Material of the body:	aluminium	
Colour of the body:	RAL7016	
Dimensions (H/W/T/S) [mm]:	191/425/217	
Impact resistance:	IK09	
Ingress protection:	IP66	
Working temperature [°C]:	from -40 to +45	
Dimensions of single box [mm]:	430/200/185	
Number on the palette [pcs]:	35	
Net weight [kg]:	5.640	
Version:	1 module	
Warranty [years]:	5	
CE certificate:	<u>262/2023</u>	
ENEC Certificate:	0404/ENEC/25	
Environmental Product Declaration (EPD):	<u>816/2025</u>	
Manual:	Download PDF	
Plik LDT:	Download	

## **LIGHT CURVES**



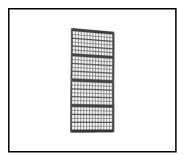


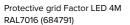
# FACTOR LED 1M 26300LM 740 PP1 IP66 SH (194W)

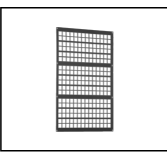
**DETAILED CARD** 

### **ACCESSORIES AVAILABLE**

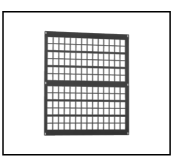
index	Name
684791	Protective grid Factor LED 4M RAL7016
684784	Protective grid Factor LED 3M RAL7016
684777	Protective grid Factor LED 2M RAL7016
684760	Protective grid Factor LED 1M RAL7016
370311	







Protective grid Factor LED 3M RAL7016 (684784)



Protective grid Factor LED 2M RAL7016 (684777)

Card creation date: 28 October 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%



Page 3/3