### TUBA IP69K PMMA 630MM 4000LM 840 105D IK05 26W

DETAILED CARD





#### **TECHNICAL PARAMETERS**

Index:	773365
Ingress protection:	IP69K
Impact resistance:	IK05
Rated power of the luminaire [W]*:	26
Luminous flux [lm]*:	4000
Colour temperature [K]:	4000
Colour rendering index:	80
SDCM:	≤ 3
Electrical protection class:	I
Energy efficiency class:	С

### **CHARACTERISTICS**

Tuba IP69K is a cylindrical luminaire for special tasks - where other solutions fail. Designed for extreme conditions, it combines superior sealing, chemical resistance and mechanical durability. Meeting the standard for IP69K means full protection against dust (IP6X) and complete resistance to water at extremely high pressure (100 bar) at 80°C (IPX9K). This makes the luminaire ideal for areas requiring intensive cleaning, including with powerful water jets and detergents. The IP69K tube is designed to operate in the most demanding conditions. Made from chemically resistant materials: PMMA and extremely resistant borosilicate glass - ensuring exceptional durability even in aggressive industrial environments. The turned acid-resistant steel endcap eliminates the risk of corrosion, and its resistance to ammonia and zoonotic gases makes it ideal for livestock and processing facilities. Thanks to the decompression valve, the luminaire easily withstands rapid temperature changes, and the highest IK10 impact resistance rating (for the PC version) guarantees reliability in the harshest operating conditions. The IP69K tube achieves up to 194 Im/W, meeting the requirements of the highest energy class A. Through-beam versions, different lens distributions and two lengths (630 and 1220 mm) are available. In addition, versions with UGR

### APPLICATION

Ideal for areas requiring regular high-pressure cleaning, such as car washes, sewage treatment plants, food processing plants or slaughterhouses. It excels in environments with high humidity, sub-zero temperatures and aggressive fumes - from cold stores and freezers to mushroom, animal and plant farms. Thanks to its superior chemical and mechanical resistance, it is a reliable solution for workshops and service channels. It is also ideal for industrial halls, traffic routes and even as minimalist, decorative general lighting in commercial buildings.

## TUBA IP69K PMMA 630MM 4000LM 840 105D IK05 26W

DETAILED CARD

### **TECHNICAL PARAMETERS TABLE**

Index:	773365	Optics:	matrix lens
EAN:	5905963773365	Optics material:	PC
Light source:	LED module	Material of the body:	stainless steel
Rated power of the luminaire [W]:	26	Dimensions (H/W/T/S) [mm]:	660/64.5
Luminous flux [Im]:	4000	Mounting dimensions [mm]:	602.5
Supply voltage [V]:	220-240	Impact resistance:	IK05
Frequency [Hz]:	50-60	Ingress protection:	ІР69К
Luminous efficacy [lm/W]:	154	Mounting version:	surface, suspended
Energy efficiency class:	С	Working temperature [°C]:	from -25 to +35
Electrical protection class:	1	Tilt angle adjustment [°]:	yes
Colour temperature [K]:	4000	Wire type:	H07RN-F 3x1,5
Colour rendering index:	80	Through wiring:	LS1
SDCM:	≤ 3	Remarks:	Cable length 1.4m
LED lifespan L70B50 [h]:	137500	Accessories included:	surface-mounted bracket
LED lifespan L80B20 [h]:	86500	Number on the palette [pcs]:	154
LED lifespan L90B10 [h]:	42000	Net weight [kg]:	1.950
Beam angle [°]:	105	Light distribution type:	symmetric
Surge protection [kV]:	2	Warranty [years]:	5
Diffuser material:	РММА	CE certificate:	<u>11/2025</u>
Diffuser colour:	transparent	Manual:	Download PDF



# TUBA IP69K PMMA 630MM 4000LM 840 105D IK05 26W

DETAILED CARD

### ACCESSORIES AVAILABLE

index	Name
778254	Tuba IP69K 3P connector set
778261	Connector set Tuba IP69K 5P DALI





Tuba IP69K 3P connector set (778254)

Connector set Tuba IP69K 5P DALI (778261)

Card creation date: 17 February 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: 11/2025

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

