

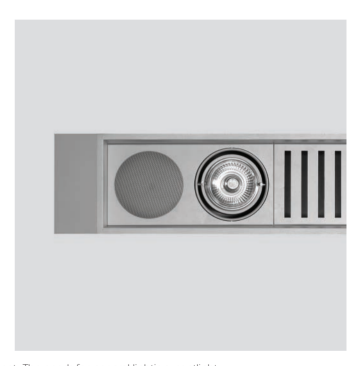


Decorative

Lighting System

System AKM, produced for your variable lighting requirements, is a good sign that show how much we care your special requests. We offer you elegant and powerful lighting effect and eligibility with aluminum fixture body compatible with suspended ceilings.





AKM is a system developed for answering various needs of an environment. The needs for general lighting, spotlight and object lighting, sound systems and air conditioning can be answered by AKM System. The module structure and dimensions can be arranged due to your special requests.

DECORATIVE INDOOR FIXTURES / AKM

⟨S⟩ (∈ ⟨C ⟨ √ ⟩ | RoHS |



Description

Body: Body and front panel are manufactured from I mm thick DKP steel sheet and coated with 80 micron texture paint. Aeration channels are manufactured from DKP steel sheet 0.6 mm thickness and coated with 80 micron electrostatic powder paint.

Code	Lamp	Color	
AKM 235	2x35 W HCI-T/HQI-T	Gray	
AKM 270	2x70 W HCI-T/HQI-T	Gray	

Box Dimensions

Inside box 1 PCS. AKM 290x2220x340 mm

Weight

AKM 20.500 gr

Protection: IP20

AKM/L



Description

AKM / L has an adjustable structure. These fixtures can be used in options; with halogen or metal halide

Code Lamp Color AKM/L 35 35 W HCI-T/HQI-T Gray AKM/L 70 70 W HCI-T/HQI-T Gray 400 400 30° 400 30° 1000				
AKM/L 70 70 W HCI-T/HQI-T Gray 400 400 600 30°	Code	Lamp	Color	
				400 600 30' 1000

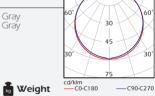
AKM/OP



Description

Lineer lighting applications are possible in AKM systems by using T5 lamps with opal lens instead of using air passage.

Code	Lamp	Color
AKM/OP 114	1x14 W FH	Gray
AKM/OP 214	2x14 W FH	Gray



1x14W FQ

Box Dimensions

Inside box 1 PCS. AKM/OP 290x2220x340 mm

AKM/OP 20.500 gr
Protection: IP20

AKM/H



Description

Thanks to it's flexible structure, AKM system allows to use various devices, such as speakers, dedectors,... etc. in lighting applications.

Code

AKM/H

DECORATIVE INDOOR FIXTURES / AKM





Description

The air conditioning module of AKM System can be used by emitting fresh air comes from air channels to the environment or by absorbing air from the environment. By this means, lighting, air conditioning and sound recording needs of the area are handled just by one system. Module dimensions can be adjusted due to your request.

Code

AKM/K

Dimensions

