

LDM

Kyno Spot Duo Surface-mounted



Oberfläche

- aluminio mate
- aluminio pulido
- negro
- bronce
- blanco


Elemente

- blanco
- cromo
- negro
- oro
- aluminio pulido

Dimmbarkeit

- DALI regulable
- Regulable en el sitio con control de fase inversa
- con módulo Casambi

Technical details

País de la Fabricación	 Alemania
fabricante	LDM
protección	IP20
Volumen de suministro	LED
entrada de tensión	230 - 240 Volt
material	aluminio
angulo del rayo	20 - 60 grados
Indice de reproduccion cromatica	>97
El flujo luminoso en lm	2.504
Temperatura de color en grados Kelvin	2.700 extra blanco cálido
Dimensiones del dosel	Longitud 50 cm, anchura 7 cm, altura 3 cm
cabeza del alumbrado masa	Longitud 18 cm, 4 cm
reemplazo de la bombilla:	en el fabricante / en la fabrica
El rendimiento del sistema	2 x 12 Watt

Descripción

The spotlight LDM Kyno Spot Duo Surface-mounted is made of aluminum. A frosted optical lens in each lamp head focuses the light. By turning the glass lens out of or into the lamp heads, the beam angle of the light can be continuously adjusted between 20 and 60 degrees. With a larger beam angle, the light is distributed over a larger area.

The Kyno Spot Duo Surface-mounted is available in the surfaces aluminum polished, aluminum matt, bronze, white and black matt. The lamp is offered with a ring-shaped design element on the lamp heads in aluminum polished, matt chrome, gold, white and black matt. The swivel joints are always in the same finish as the design element. Only the lamp with the element in aluminum polished has chrome swivel joints. Without the lenses turned out, the lamp heads are 18 cm long in total.

The Kyno surface-mounted ceiling spotlight is available with three dimming options: on site dimmable with a trailing edge phase dimmer, DALI dimmable or with an integrated Casambi module. The Kyno Spot Duo Surface-mounted is supplied with a colour temperature of 2,700 Kelvin extra warm white. On request, the spotlight is also available with 3,000 Kelvin warm white, 4,000 Kelvin white or with dim-to-warm technology. With the dim-to-warm function, the light colour of the LED changes to a warmer tone when dimmed (from 3,000 Kelvin warm white to 1,800 Kelvin extra warm white). The lamp is operated with Full Spectrum LEDs whose light resembles sunlight.