Product data sheet

SUP2 L LED1250-930 SP DIM BK 42927710

ZUMTOBEL



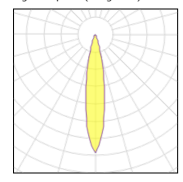




LED spotlight module with one LED spotlight unit, "maxi" construction size; equipped with lens system for high quality accent lighting in museums and exhibitions spaces; combination of LED PCBs, lens and film creates uniform light distribution with high intensity and soft transitions, without stray light from the light cone; Luminaire with low voltage adapter for Zumtobel SUPERSYSTEM II (48 V) low voltage track; adapter is fixed without tools and contains electronics converting the constant voltage (48V) to constant current; lamp(s): 1/21.9W, Colour rendering Ra > 90, colour temperature 3000 K; Luminaire or spotlight with SPOT light distribution; colour tolerance: SDCM 3; Luminaire luminous flux: 1326 lm, Luminaire efficacy: 61 lm/W; service life: 50000h for luminous flux at 70% of initial value; dimming of illuminance, Luminaire with dimming directly over luminaire; lamp unit can rotate through 360° and tilt through 90°; lamp unit of die-cast aluminium, coated black; optic consists of glass lens and film of plastic; front ring is for glare reduction and accommodating films; total power: 21.9 W; dimensions: 166x65x125 mm; weight: 0.45 kg; Note: Film can be replaced to achieve other light distribution patterns; ring louvre or the

Light output 1 (integrated)

extended anti-glare cylinder can be exchanged for the front ring.



Lamp type	LED	CCT	3000 K
Nominal lamp power	21.9 W	CRI	90
Total flux	1326 lm	LOR	100%
Luminous efficacy	61 lm/W	Total power	21.9 W

Mounting mode

Pendant

Shape and measurements

Length: 6.54 in Width: 2.56 in Height: 4.92 in Weight: 0.453 kg

Design

Material impression: Aluminum Color of housing: Black

Electric

System power: 21.9 W Voltage: 48 V DC Appliance Class: III

Protection

IP: 20

Designation labels: CE, ENEC