BETO s-line 225 L direct / indirect power

suspended system 074-7231637B



Project / Type

lotos

Count / Date







General

Ceiling Suspended
white RAL 9010 ¹
Reflector dark chrome
IP20
indirect 4510 lm direct 2580 lm
total 7090 lm

LED

4000 K
CRI ≥ 80
L90 / 50000 h
initial MacAdam ≤ 3 SDCM
MR 0.72 MDER 0.65

Optical

Reflector symmetric
UGR ≤ 13 ≥65° <1500 cd/m²
PstLM ≤ 1.0 ^{2 3 4} SVM ≤ 0.4 ^{2 3 4}

Electrical

DALI-2 2 DALI Addr.
PC1 220-240 V
system 53 W
system 134 lm/W ⁵

Physical

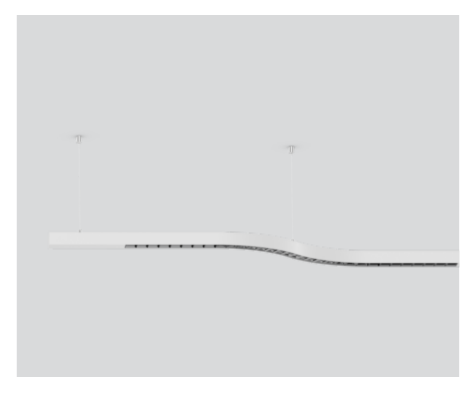
length 1641 mm | width 265 mm | height 42 mm centerline radius 400 mm

Installation instructions



Lighting calculator

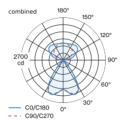




Luminaire housing made of extruded aluminium profile; extremely slim design (only 42 x 42 mm) S-shaped; converter integrated into luminaire housing; no visible screws; angular design; for lighting systems; surface white powder coated; for suspended mounting (1500 mm cable suspension as an accessory); with integrated toolless suspension height adjustment on the luminaire; spring clip attachment to the luminaire; extruded profile for improved thermal management; light colour 4000 K; binning initial MacAdam \leq 3 SDCM; CRI \geq 80; min. 90% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; high gloss reflector with faceted design; Reflector dark chrome; UGR \leq 13; VDU compatible workplace luminaire according to DIN EN 12464-1; luminance above 65° \leq 1500 cd/m²; direct/indirect illumination characteristic; indirect light component with integrated PC boards and high quality lens system for maximum, homogeneous ceiling illumination, separately controllable; degree of protection IP20; PC1; 220-240 V; internal wiring in light halogen free; incl. DALI-2 converter; accessories are listed separately; light source replaceable by an authorized professional; control gear replaceable by an authorized professional;

Light distribution

Product drawing





30.06.2025

RAL code combined segment

Value of containing product at full load (undimmed)

⁵ incl. consideration of optical losses, internal control unit losses & operating device efficiency

BETO s-line 225 L direct / indirect power

suspended system 074-7231637B



Project / Type		
Notes		
Count / Date		

Maintenance Factors

Luminaire Maintenance Factor

Operatir	ng Time [h]	10 000	20 000	30	000	40 000	50 000
LLMF		0.98	0.96	0.9	4	0.92	0.9
LSF		1	1	1		1	1
MF MF	LMF × RSMF × I Maintenance Fa			RSMF ^a LLMF		ace Maintenanc ens Maintenanc	

Lamp Survival Factor

LSF

^a According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be

Circuit Breaker Types

Number of Fixtures
15
20
25
31
26
33
42
52

MOUNTING

END CAPS

LMFa

COLOUR	L·W·H (MM)	ARTICLE NUMBER(S)
pure white	30-42-42	074-6090017
jet black	30-42-42	074-6090018

LINEAR CONNECTOR

ARTICLE NUMBER(S) 074-6091120

CABLE SUSPENSION

COLOUR	ARTICLE NUMBER(S)
chrome	005-2152110

CANOPY / FEEDER CABLE

COLOUR	L·W·H (MM)	ARTICLE NUMBER(S)
pure white	90.90.22	005-2212417
jet black	90.90.22	005-2212418

THROUGH WIRE

TYPE	ARTICLE NUMBER(S)
10 pieces	004-90005

CORNER CONNECTOR

TYPE	COLOUR	L·W·H (MM)	ARTICLE NUMBER(S)
90°	pure white	250.250.42	074-6091217
90°	jet black	250-250-42	074-6091218

© XAL GmbH \cdot Auer-Welsbach-Gasse 36 \cdot 8055 Graz \cdot Austria \cdot www.xal.com













30.06.2025

BETO s-line 225 L direct / indirect power

suspended system 074-7231637B



Project / Type	
Notes	
Count / Date	

OPTICAL

BLIND COVER

COLOUR	ARTICLE NUMBER(S)
traffic white	074-6099107
jet black	074-6099108
traffic white	074-6099117
jet black	074-6099118