# **SETA** direct / indirect power

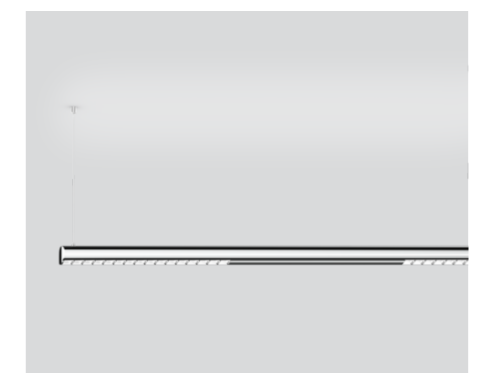
suspended 074-5249634R



Project / Type

Notes

Count / Date



220-240 General

Ceiling , Suspended
9, 1
chrome
Reflector chrome
IP20
indirect 7850 lm
direct 5530 lm
total 13380 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	
Pst LM ≤ 1.0 <sup>1</sup>	
SVM ≤ 0.4 <sup>1</sup>	

#### **Electrical**

DALI-2	
86 W	
PC1 220-240V	
156 lm/W	
1 DALI Addr.	

#### **Physical**

length 3063 mm	
width 60 mm	
height 60 mm	

<sup>1</sup> Value of containing product at full load (undimmed)

# Installation instructions



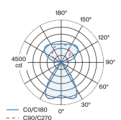
Lighting calculator



 $Luminaire\ housing\ made\ of\ extruded\ aluminium\ profile;\ extremely\ slim\ design\ (only\ \emptyset\ 61\ mm);\ light\ tight\ final\ end$ caps made of aluminium; no visible screws; surface polished chrome; suspended luminaire with 1500mm cable suspension; with integrated tool-less suspension height adjustment; spring clip attachment to the luminaire; freely positionable; incl. transparent feed; extruded profile for improved thermal management; high gloss reflector with faceted design; Reflector chrome; direct/indirect illumination characteristic; light colour 4000 K; binning initial MacAdam ≤ 3 SDCM; CRI ≥ 80; min. 90% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; UGR ≤ 13; VDU compatible workplace luminaire according to DIN EN 12464-1;  $luminance \ above \ 65^{\circ} \leq 1500 \ cd/m^{2}; indirect \ light \ component \ with \ integrated \ PC \ boards \ and \ high \ quality \ lens$ system for maximum, homogeneous ceiling illumination; degree of protection IP20; PC1 220-240V; internal wiring in light halogen free; incl. DALI-2 converter; light source replaceable by an authorized professional; control gear replaceable by an authorized professional;

# **Light distribution**

# **Product drawing**





11.05.2024

# **SETA** direct / indirect power

suspended 074-5249634R



Project / Type			
Notes			
Count / Date			

### **Maintenance Factors**

Operating Time [h]		10 000	20 000	30 000		40 000	50 000
LLMF		0.98	0.96	0.9	94	0.92	0.9
LSF		1	1	1		1	1
MF LMF × RSMF × LLMF × LSF MF Maintenance Factor				RSMF <sup>a</sup> LLMF		rface Maintena nens Maintena	
LMF <sup>a</sup>		tenance Factor		LSF		nens Mamena vival Faktor	nce ractor

<sup>&</sup>lt;sup>a</sup> According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.

# **Circuit Breaker Types**

Automatic Circuit Breaker Type	Number of Fixtures
B10	6
B13	8
B16	10
B20	13
C10	10
C13	13
C16	16
C20	21

11.05.2024