

Taunstor 1 60310 Frankfurt am Main office@bucklicht.de www.bucklicht.de tel +49.731.950.32.330

Copyright © 2018 BUCK

# BUCK NEW LIGHTING SOLUTIONS

Wall washer optic WW Focal lens optic FLO Micro downlighters MD

www.buck.lighting



BUCK is a company with 26 years of lighting experience. Ever since the first days, BUCK has been oriented to high quality illumination and application and promotion of good design through all the aspects of the work.



INNOVATION

Innovative products and lighting design solutions create a feedback loop in improvement of existing and application of new production technologies, further leading to more innovation in more efficient and extraordinary lighting applications.



DESIGN

Design is one of key words explaining the essence of BUCK's way of work. It relates both to application of original industrial design of luminaires and to consulting and application of those products in lighting design. Lighting design has grown to a respectable and important branch, making professionals in this field a driving force for luminaire producers, always looking out for more beautiful, efficient and original lighting products for creation of a unique lighting experience.



TECHNOLOGY

Besides applying the available technology in our production, we are proud to improve it one-step at the time, especially in the fields of ease of installation, optical efficiency, application of LED and thermal management, which are our point of particular interest.



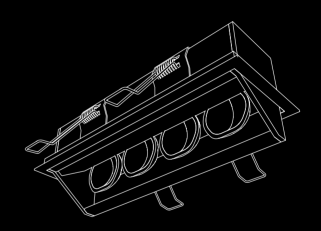
It is with great confidence that we can state that our products provide significant savings due to their longevity (additionally secured by our 5 year warranty), energy efficiency and reliability of luminaires and lighting systems. During the exploitation period they require little or no maintenance, reducing the additional costs to minimum.

**WW** Wall washing component is based on reflectors with complex- surface micro- facet technology. The reflectors ensure high uniformity in lighting distribution on plane with characteristic elongation in vertical direction. Precise cut off eliminating glare in adjacent areas.









## MICRO WW

Dimensions A/B/H
Finish
Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
Light beam angle
LED service life
Power supply
Control gear

194/71/68, 354/71/68, 514/71/68mm epoxy polyester powder coating 576-3456lm 7-53W 82-65 lm/W 2700K/4000K/DyW 2700-5700K >90/>80/>90 85°/90° 50000h L70B10/SCDM3 220- 240V, 50- 60Hz ECG, DALI



#### **SYSTEMS**

SUSPENDED LUMINAIRES: **DUAL S WW, PRIMA S WW/S**CEILING MOUNTED LUMINAIRES: **PRIMA S WW/C**CEILING RECESSED LUMINAIRES: **INSERT S WW** 

#### **DUAL S WW**

Dimensions A/B/H Finish

Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
LED service life
Power supply
Control gear

846/60/110, 1126/60/110, 1406/60/110, 2248/60/110mm anodisation in natural aluminium colour or epoxy polyester powder coating 5656- 15084lm 62- 166W 91 lm/W 2700K/4000K/DyW 2700-5700K >90/>80/>90 50000h L70B10/SCDM3 220- 240V, 50- 60Hz ECG, DALI **INSERT S WW** 



## **PRIMA S WW**

## PRIMA S WW / INSERT S WW

Dimensions A/B/H Finish

Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
LED service life
Power supply
Control gear

846/60/110, 1126/60/110, 1406/60/110, 2248/60/110mm anodisation in natural aluminium colour or epoxy polyester powder coating 2592- 6912lm 40- 106W 65 lm/W 2700K/4000K/DyW 2700-5700K >90/>80/>90 50000h L70B10/SCDM3 220- 240V, 50- 60Hz ECG, DALI



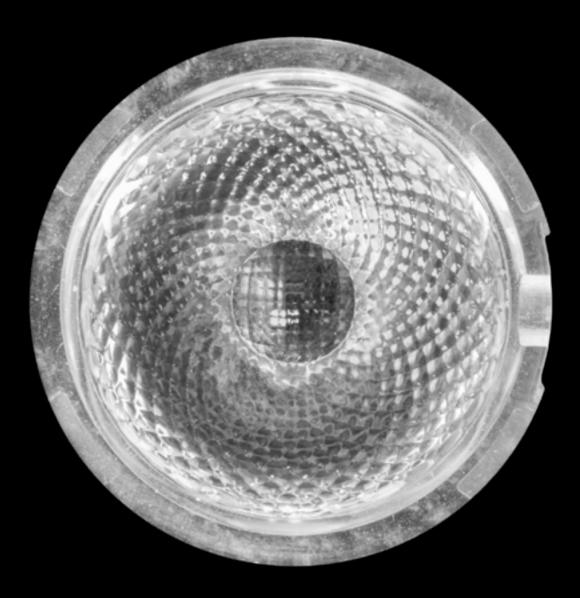
\*\*\*\*\*\*\*\*\*\*

#### QUARTZ

Dimensions A/B/H
Finish
Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
LED service life
Power supply
Control gear

180/120/57, 340/120/57, 500/120/57, 980/120/57, 1460/120/57mm
epoxy polyester powder coating
1152- 10368lm
18-158W
64-66 lm/W
2700K/4000K/DyW 2700-5700K
>90/>80/>90
50000h L70B10/SCDM3
220- 240V, 50- 60Hz
ECG, DALI





**FLO** Lens made of PMMA, retracted from the bottom surface of the luminaire, emitting light through perforation on the surface. Retraction from the perforation enables invisibility of the light source, providing full visual comfort. Light from nowhere.

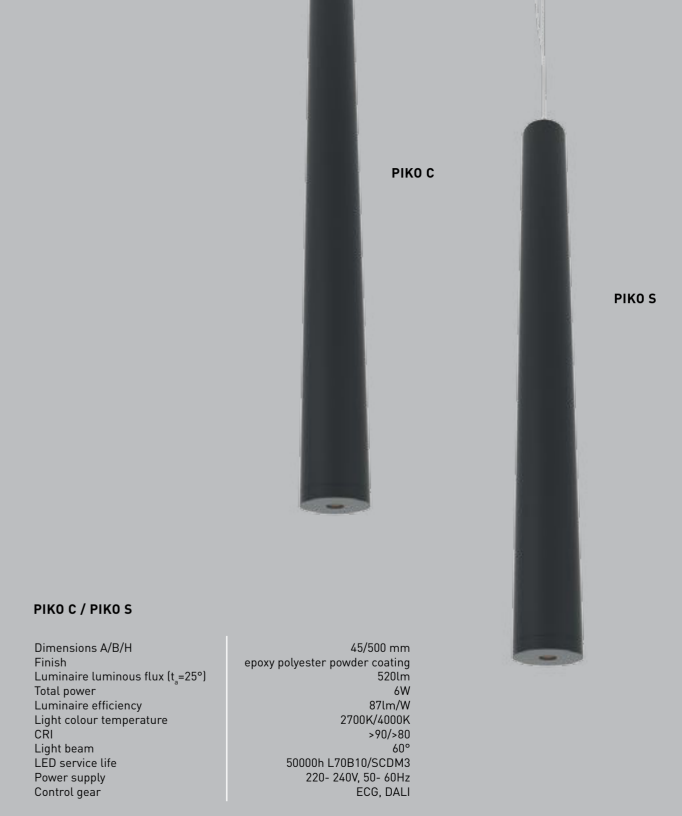


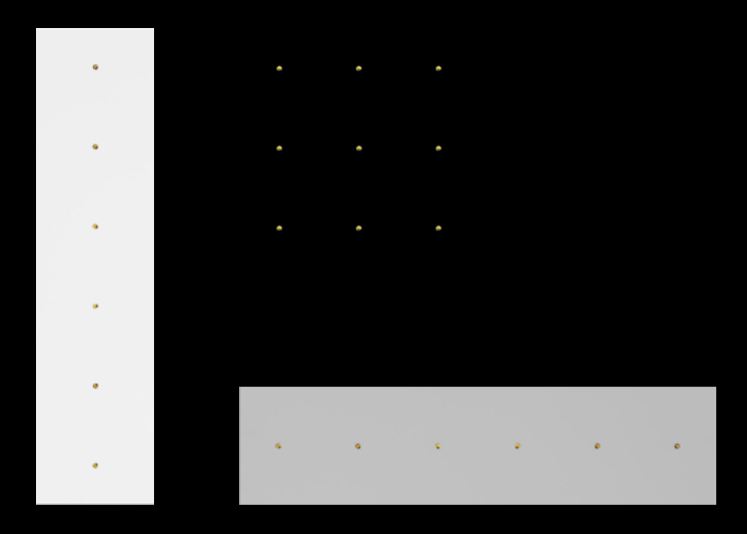
## PIK0

11

Dimensions A/B/H
Finish
Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
Light beam
LED service life
Power supply
Control gear

60/89 mm
epoxy polyester powder coating
520lm
6W
87lm/W
2700K/4000K
>90/>80
60°
50000h L70B10/SCDM3
220- 240V, 50- 60Hz
ECG, DALI



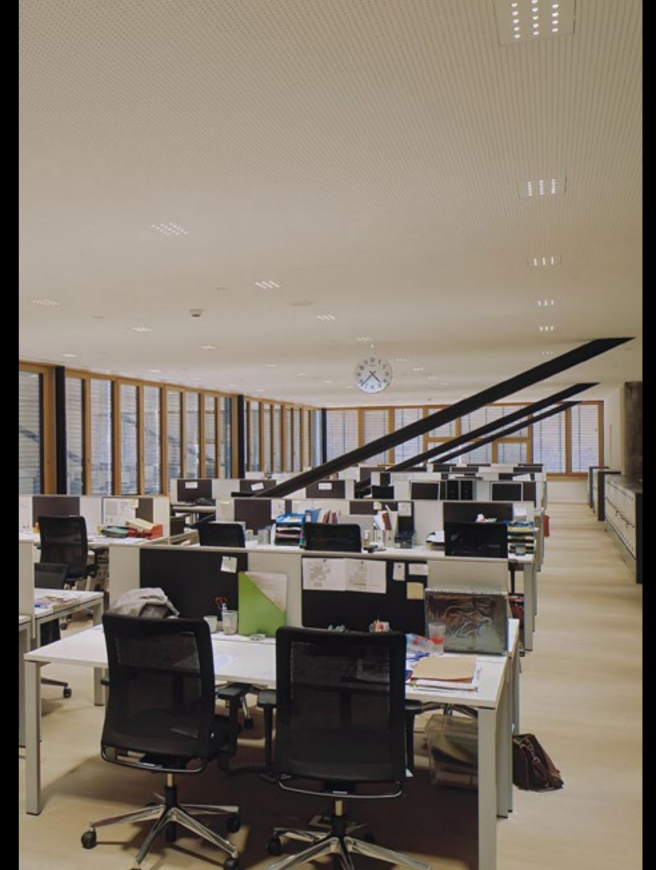


# **MATRIX**

Dimensions A/B/H
Finish

Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
LED service life
Power supply
Control gear

600/600/30mm, 1200/300/30mm
anodisation in natural aluminium colour or epoxy polyester powder coating
2530lm
30W
4000K
84 lm/W
4000K
50000h L70B10/SCDM3
220- 240V, 50- 60Hz
ECG, DALI



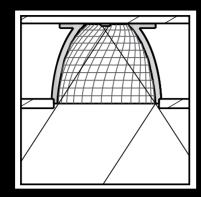
IЗ



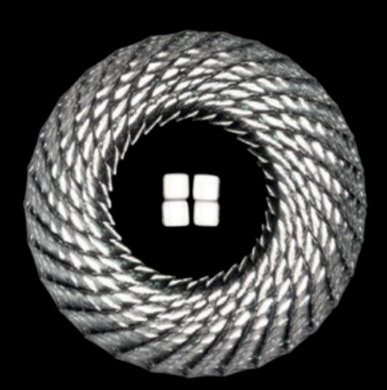
# MINI VELA PIKO

Dimensions A/B/H
Finish
Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
LED service life
Power supply
Control gear

1520/168/44mm
epoxy polyester powder coating
7530lm
75W
100lm/W
4000K
>80
50000h L70B10/SCDM3
220-240V, 50-60Hz
ECG, DALI



MD Lmicro downlighter reflectors with complex surfaces geometry of micro facets allow precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort (UGR < 19).



# Light beam angles

75° 55° 35°











## MICR0

Dimensions Ø/H Finish Luminaire luminous flux (t<sub>3</sub>=25°) Total power Luminaire efficiency Light colour temperature CRI Light beam LED service life Power supply Control gear

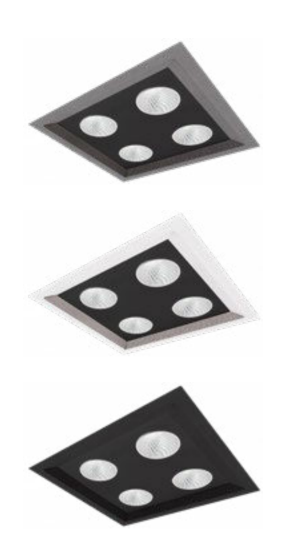
60/95, 60/87, 60/82 mm epoxy polyester powder coating 541lm 6W 90lm/W 2700K/4000K >90/>80 35°/55°/75° 50000h L70B10/SCDM3 220- 240V, 50- 60Hz ECG, DALI



Light colour temperature CRI Light beam LED service life Power supply Control gear

>90/>80 35°/55°/75° 50000h L70B10/SCDM3 220- 240V, 50- 60Hz ECG, DALI

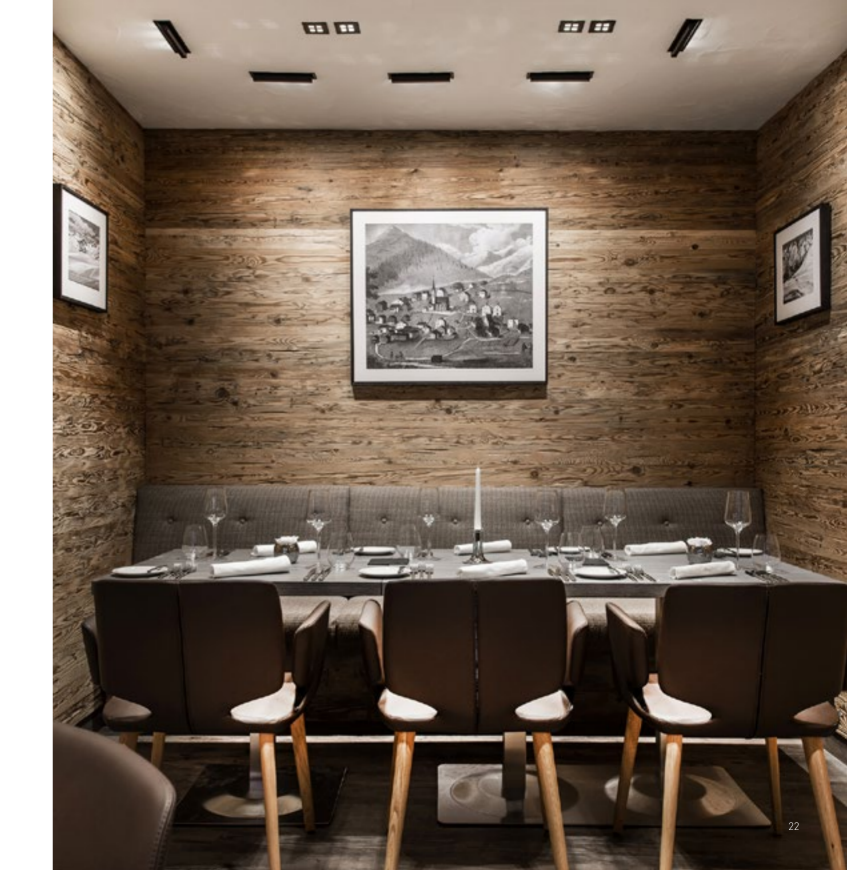


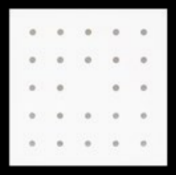


# MICRO MD

Dimensions A/B/H
Finish
Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
Light beam
LED service life
Power supply
Control gear

71/71/46, 114/71/46, 114/114/46, 194/71/46, 354/71/46, 514/71/46mm
epoxy polyester powder coating
183- 4889lm
2-53W
92lm/W
2700K/ 4000K/DyW 2700-5700K
>90/>80/>90
35°/55°/75°
50000h L70B10/SCDM3
220- 240V, 50- 60Hz
ECG, DALI









# **ASTERISK**

Dimensions A/B/H
Finish
Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
Power supply
Control gear

600/600/20mm, 1200/300/20mm epoxy polyester powder coating 3500lm 25W 140lm/W 2700K/ 4000K/DyW 2700-5700K >90/>80/>90 220- 240V, 50- 60Hz ECG, DALI



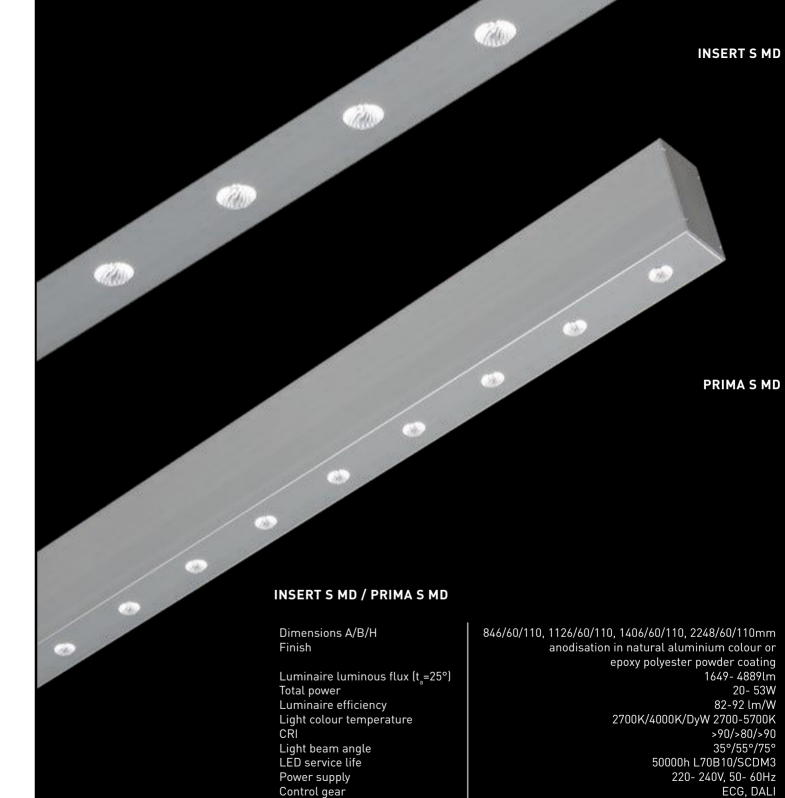


## **DUAL S MD**

25

Dimensions A/B/H
Finish
Luminaire luminous flux [t<sub>a</sub>=25°]
Total power
Luminaire efficiency
Light colour temperature
CRI
Light beam
LED service life
Power supply
Control gear

846/60/110, 1126/60/110, 1406/60/110, 2248/60/110mm
anodisation in natural aluminium colour or epoxy polyester powder coating
4714- 8164lm
42-70W
112-117lm/W
2700K/4000K/DyW 2700-5700K
>90/>80/>90
35°/55°/75°
50000h L70B10/SCDM3
220- 240V, 50- 60Hz
ECG, DALI

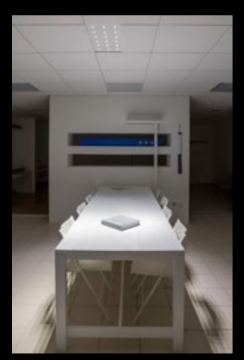




#### **HUMAN CENTRIC LIGHT**

The approach to artificial illumination imitating the particularities of natural light, change of light colour temperature and intensity in the closed space as if it were open is commonly known as Humancentric light. The daytime cycle is known to influence human biorhythm, and by approaching the quality of artificial lighting to certain natural light qualities, great benefits to well-being are noted. This relates especially to senior citizens in nursing homes who spend a lot of time indoors, with deteriorated neurologic and ophthal-mologic sensitivity and some types of neurological patients. Application of humancentric light also helps recovering patients in faster recovery, preventing sleep and other disorders related to natural light deprivation.

#### DYNAMIC WHITE













By combining luminaires and lighting control systems, you can create various light scenarios in a single space.