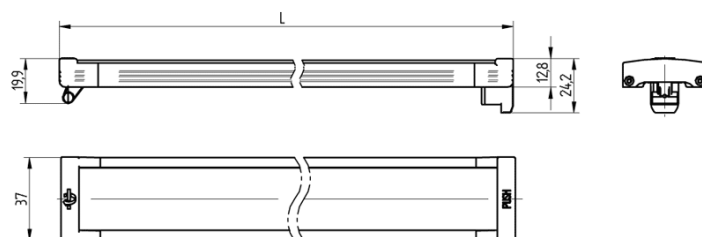




Technology for Light

Linear Flat Module 1466 mm
GR6d-4 - 4800 lm - 4000 K - SA
20° left
32.130.5041.00





Linear Flat Module 1466 mm GR6d-4 - 4800 lm - 4000 K - SA 20° left 32.130.5041.00

Technology for Light

DESCRIPTION

Exchangeable LED-lamp - According to Zhaga Book 14
No additional tools required
Quick and easy installation even in very narrow luminaires (slot light channels)
Audible and tactile feedback during mounting process „Click-Fit“
Straight and pure design, genuine high grade materials
Tight colour tolerance: McAdams 3.5 SDCM
Life span L80B10 > 50.000 h
Ambient temperature: -30 °C bis + 45 °C
Module efficiency and Luminous flux measured at Tc = 25 °C
TC: max. 65° C
Risk group: 0
Protection class: IP20
Guarantee*: 5 years
RoHs

ZZ_ERP_ROHS_REACH: This product contains the following REACH SVHC substances: Lead in electrical / electronic components on the PCB board For more information, please refer to:
<https://www.bjb.com/en/Information-RoHS/REACH>

Product name:	Linear Flat Module 1466 mm GR6d-4 - 4800 lm - 4000 K - SA 20° left
Light Distribution:	Single asymmetrical (20° left)
Color temperature:	4000 K
CRI:	>80
Length:	1466 mm
Width:	37 mm
Height (build in):	15 mm
Flux at Tc 50° C:	4800 lm
Operational voltage Uf at Tc 50° C:	30.7 V
Power consumption (W) at Tc 50° C:	32.2 W
Operational current (If):	1050 mA
Module efficiency at Tc 50° C:	149 lm/W
Module output up to:	3300 lm/m
Energie efficiency class:	A++
Socket:	GR6d-4
Pkg.:	20