



Application example

Slim system luminaire, equipped with LED technology. Housing made of sheet steel, powder-coated white RAL 9016, or adjusted to the metal ceiling.

Light distribution via special reflector system, for glare control UGR<19 (LENS).

Or via an acrylic opal cover (OS), as option microprismatic, UGR<19 with max. 870lm/m (bMPS-j2).

The luminaire will be produced project-related with a hang-in system for metal ceilings. Lengths and Light output can be adjusted to requirements.

Type	Light System	Dimensions app. (l x b x h)
JB 47 4.0 OS	LED 840, app. 4.270 lm, app. 33 W	1.148 x 47 x 36 mm
JB 47 4.0 LENS	LED 840, app. 4.000 lm, app. 29 W	1.148 x 47 x 36 mm
JB 47 2.5 bMPS-j2	LED 840, app. 2.500 lm, app. 28 W	1.148 x 47 x 36 mm

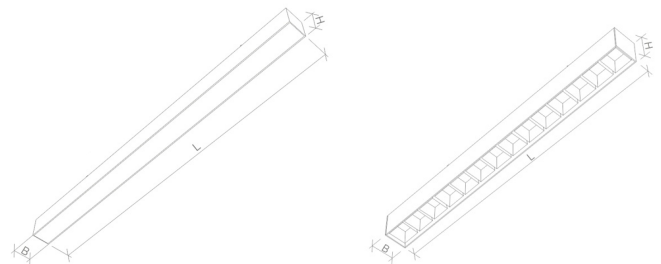
Technical Data:

Voltage: 220-240 V / 50-60 Hz
 Protection class: 2
 protection degree: IP 20
 Ballast: external, switchable, option DALI
 elec. connection: terminal 3-pol (DALI 5-pol) with through-wiring option for external ballast
 Cover: acrylic profile
 Colour: acc. to system ceiling
 Light colour: 4.000 K, option 3.000 K

Options:

Individual lengths and lumen
 Ballast DALI dimmable
 hang-in system for metal ceilings
 Colour acc. to RAL Card

Dimension Drawings:



Light Distribution Curves:

