



Linear luminaire suitable for Lindner post cap ceilings, equipped with LED technology.

The luminaire replaces the post cap.

Housing is made of sheet steel, colour suitable to ceiling system.

Light is distributed via a microprismatic cover (bMPS-j2), suitable for monitor workstations.

UGR<19 up to a max. of 1.700 lm/m.

The luminaire is produced project-related. Lengths are adjusted to the ceiling system. Variable widths are also available. (e.g. 125 mm / 150 mm post caps)

Type	Lumen Output	System Power	Dimension (l x w x h)
BREL 100 bMPS-j2	1.700 Lumen / meter	14 Watt / meter	V x 100 x 77 mm

### Technical Data:

Voltage:	220-240 V / 50-60 Hz
Protection class:	1
Protection type:	IP20
Ballast:	switchable
Cover:	microprismatic (bMPS-j2)
Colour:	adjusted to ceiling system
Light colour:	4.000K
Colour Rendering:	RA>80

### Dimension Drawing:



### Options:

- Light Colour 3.000K
- Ballast DALI dimmable
- Opal cover
- microprismatic cover bMPS-j (UGR<19 up to 2.280 lm/m, 21,4 W/m)
- incl. connection cable, plug and connector