BAPLF

design Alberto Meda / Paolo Rizzatto, 2011

Type: Table

LED 12W (*) 2700K Light source

466 lm (delivered)

dimmable

Product use: Indoor

Materials: Aluminium body, glass-reinforced nylon head.

Colors: Structure in white or black

Description: Specifically designed to provide correct lighting when

used with computer moni tors, the BAP with LED source guarantees the best colour temperature with a lower energy consumption. The slim and elegant head

integrates a blue polycarbonate filter.

Insulation class:







Reference code: Structure D1 9L.LED

1D19LL000001 black 1D19LL000002 white

Table base D19 /1 1D19/1 N00001 black 1D19/1 N00002 white

Surface mount D19/2 1D19/2000001 black 1D19/2000002 white

Desk joint D19/8 1D19/8000001 black 1D19/8000002 white

Clamp D19/9

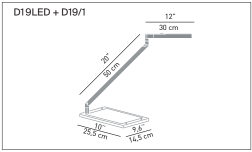
1D19/9000001 black 1D19/9000002 white

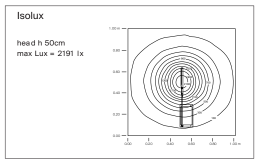
(*) The LED lamps cannot be changed in the luminaire Power consumption by device

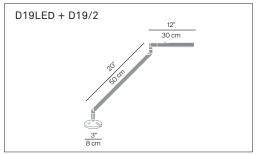


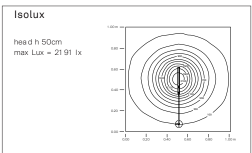


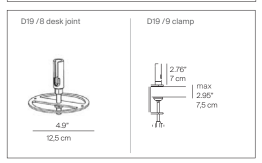












BAPLF

design Alberto Meda / Paolo Rizzatto, 2011

Type: Table

LED 12W (*) 2700K Light source

466 lm (delivered)

dimmable

Product use: Indoor

Materials: Aluminium body, glass-reinforced nylon head.

Colors: Structure in white or black

Description: Specifically designed to provide correct lighting when

used with computer moni tors, the BAP with LED source guarantees the best colour temperature with a lower energy consumption. The slim and elegant head

integrates a blue polycarbonate filter.

Insulation class:







Reference code: Structure D1 9L.LED

1D19LL000001 black 1D19LL000002 white

Table base D19 /1 1D19/1 N00001 black 1D19/1 N00002 white

Surface mount D19/2 1D19/2000001 black 1D19/2000002 white

Desk joint D19/8 1D19/8000001 black 1D19/8000002 white

Clamp D19/9

1D19/9000001 black 1D19/9000002 white

(*) The LED lamps cannot be changed in the luminaire Power consumption by device







