

BIRD

Bernhard Osann

Table LED lamp in extruded aluminum with T-shaped support in polymer filled with glass fibers. Composed of a protruding matte black painted arm where the light source is located and a vertical brass counterweight. The lamp placed freely on the edge of a surface, oscillates and moves but always returns to the horizontal position. The LED module incorporated in the arm rotates around its own axis, making the lamp versatile and providing diffused direct and indirect lighting. Switching on and dimming through a proximity sensor.



LED

LAMPING

Source	linear LED
Total power	10W
Emission	orientable
Switching	dimmable on board
Tension	110/240V
Color temperature	2700K
Luminous flux	715lm (luminous output)
Typ cri	85
Energy class	A+
Materials	aluminum, technopolymer, brass
Notes	cable length 2m

Codes

BIR LNO 11

Structure

black

Certificazioni

