Table LED lamp in extruded aluminum with T-shaped support in polymer filled with glass fibers. Composed of a protruding matt 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 providing diffused direct and indirect lighting. Switching on and dimming through a proximity sensor.

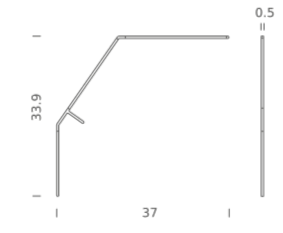


## LED

## LAMPING

Source Total power Emission Switching Tension Color temperature Luminous flux Typ CRI Energy class IP class Materials Notes

LINEAR LED
10W
ORIENTABLE
dimmable on board
120V
2700K
715lm (luminous output)
85
A+
20
aluminum, technopolymer, brass
cable length 6.6'



## Codes **BIR LNO 11**



Structure/Diffuser

black/white