

# ASCENT

design Daniel Rybakken, 2013

**LUCE  
PLAN**

Type: Table




Light source: LED 11W<sup>(\*)</sup> 2700K CRI 90  
422 lm (delivered)  
dimmer on board

Product use: Indoor

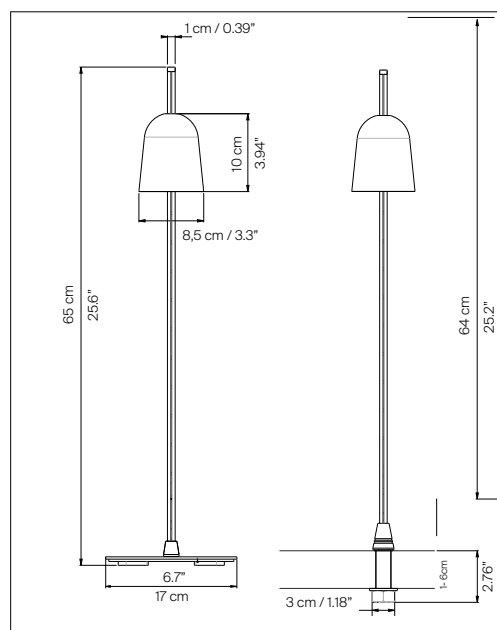
Materials: Extruded aluminium anodized in black, base in black painted steel, fixing pin with impact-proof device in black polyurethane rubber.

Colors: Black

Description: Intimate, conceptual, Ascent provides infinite shadings of light intensity, thanks to the very precise axial dimmer controlled by electronics mounted inside the shade. Circuits on the stem send input to a microprocessor that reacts to the vertical movement, adjusting light flow.

Insulation class:   

Reference code: D78                      1D780=000001  
D78 p.t.                            1D78OPT00001



<sup>(\*)</sup> Power consumption by device

