## ASCENT

design Daniel Rybakken, 2013

LUCE PLAN

Type: Table

Light source: LED 11W(\*) 2700K

EEL: A

324 lm (delivered)

dimmable

Product use: Indoor

Materials: Material lathed head in aluminium sheet, entirely

anodized with aluminium tone, painted black on the outside. Stem in black technopolymer. Base in black painted steel. Table bolt with impact-proof device in

black polyurethane rubber.

Colors: Black

Description: A new gesture to turn on and regulate light. Ascent

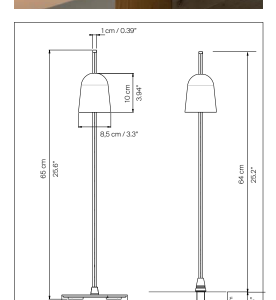
offers many levels of light intensity, with a very precise dimmer located on the stem. The small shade runs vertically up and down to adjust the brightness of the

light.

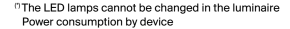
Insulation class:  $\bigcirc$   $\boxed{V}$  (  $\in$ 

Reference code: D78 1D780=000001

D78 p.t. 1D780PT00001



3 cm / 1.18"





## ASCENT

design Daniel Rybakken, 2013

LUCE PLAN

Type: Table

Light source: LED 11W(\*) 2700K

EEL: A

324 lm (delivered)

dimmable

Product use: Indoor

Materials: Material lathed head in aluminium sheet, entirely

anodized with aluminium tone, painted black on the outside. Stem in black technopolymer. Base in black painted steel. Table bolt with impact-proof device in

black polyurethane rubber.

Colors: Black

Description: A new gesture to turn on and regulate light. Ascent

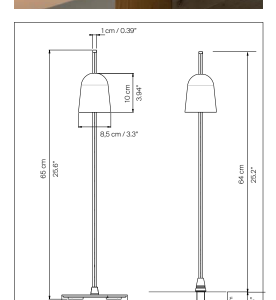
offers many levels of light intensity, with a very precise dimmer located on the stem. The small shade runs vertically up and down to adjust the brightness of the

light.

Insulation class:  $\bigcirc$   $\boxed{V}$  (  $\in$ 

Reference code: D78 1D780=000001

D78 p.t. 1D780PT00001



3 cm / 1.18"

