


# ASCENT

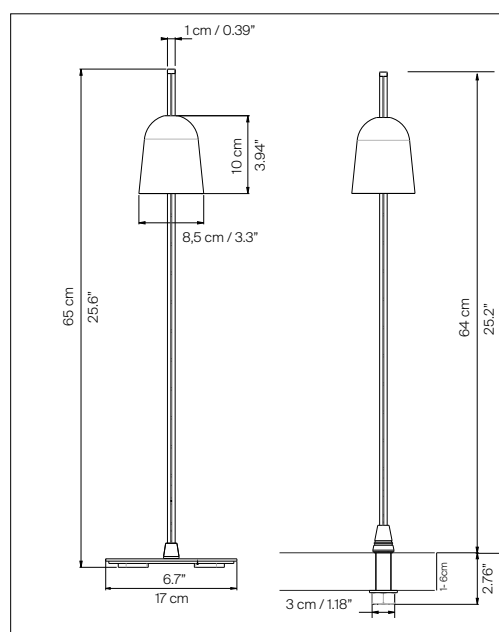
design Daniel Rybakken, 2013

**LUCE  
PLAN**

Type:	Table	
Light source:	LED 11W <sup>(1)</sup> 2700K 324 lm (delivered) dimmable	EEL: A
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: 

Reference code: D78  
D78 p.t. 1D780=000001  
1D780PT00001



<sup>(1)</sup> The LED lamps cannot be changed in the luminaire  
Power consumption by device




# ASCENT

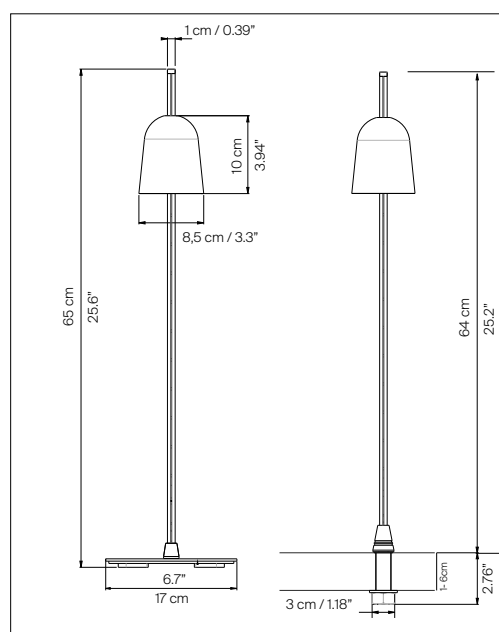
design Daniel Rybakken, 2013

**LUCE  
PLAN**

Type:	Table	
Light source:	LED 11W <sup>(1)</sup> 2700K 324 lm (delivered) dimmable	EEL: A
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: 

Reference code: D78  
D78 p.t. 1D780=000001  
1D780PT00001



<sup>(1)</sup> The LED lamps cannot be changed in the luminaire  
Power consumption by device

