



item number : 71590/03/31  
 EAN code : 5411212712738

## DODO BEAR

### General

Dimensions lxwxh : 21x19x25cm  
 Height minimum : 25cm  
 Height maximum : 25cm  
 Dimensions shade lxwxh : -  
 Main material : ABS+PP  
 Ceiling rose material : -  
 Color : White  
 Style : Cartoon,Modern  
 Shape :-  
 Weight : 0.3kg  
 Warranty : 3 years

### Product specifications

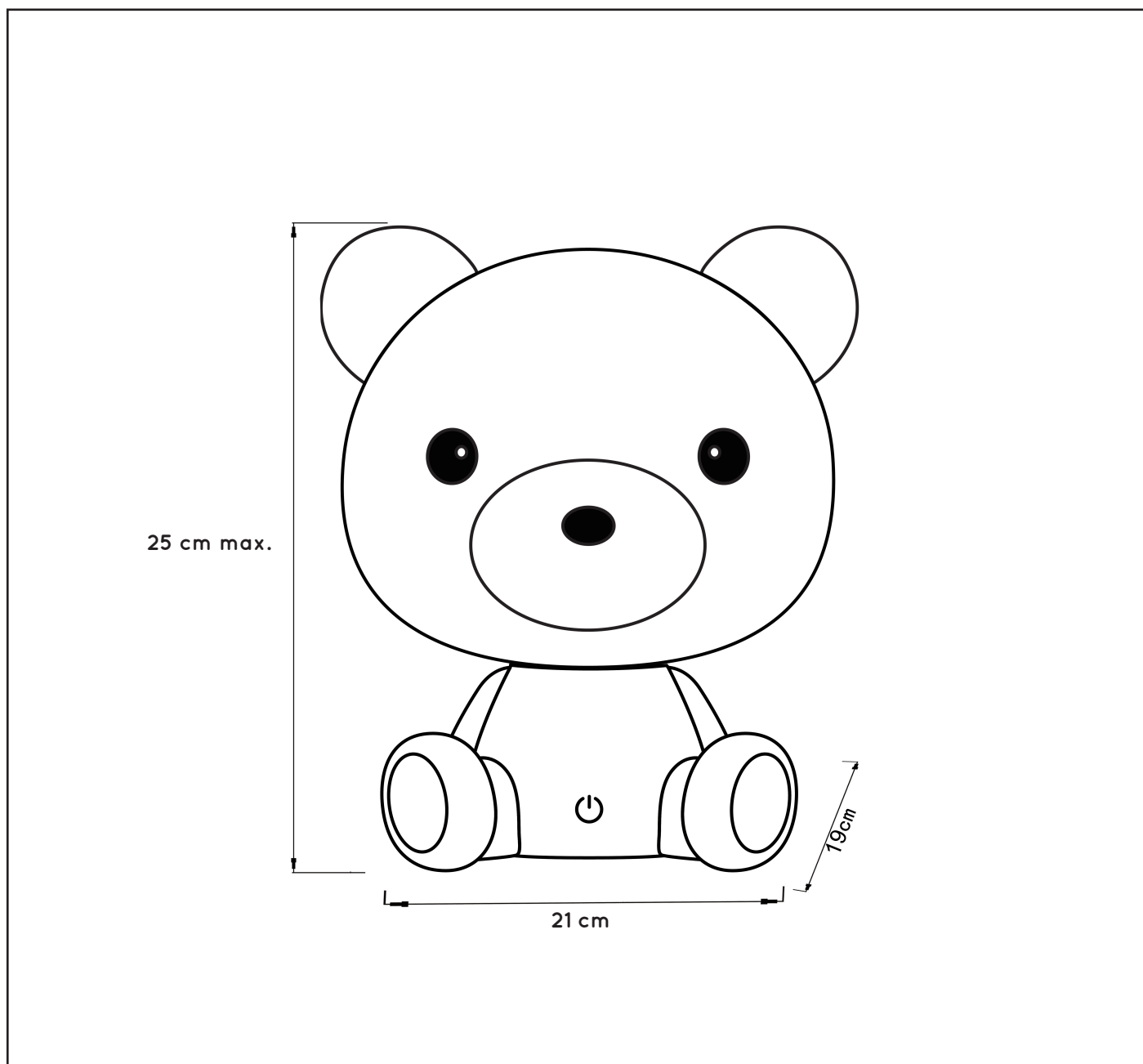
Dimmable : Yes  
 Light direction : Around (Diffuse)  
 Adjustable in height : Not adjustable In Height  
 (Before Installation)  
 Directional : Yes  
 Cable : Yes, USB cable  
 Cable length : about 1 m  
 Sensor : Without Sensor  
 Control : 3 Steps Touch Dimmer  
 IP-Class : IP 20  
 Electric class : 3  
 Light source including ? : Yes  
 Lamp socket : -  
 Light source number : 12pcs  
 Power requirements : DC 5V, 500mA  
 (Main Power 220-240V-50Hz)  
 Bulb type & maximum wattage : 0.25W SMD LED  
 (3W in total)

For more specifications of this product please visit  
[www.lucide.com](http://www.lucide.com)

# DODO BEAR

Item number : 71590/03/31

EAN code : 5411212712738

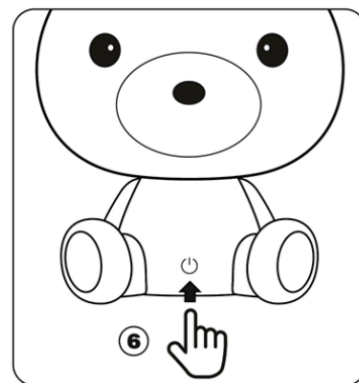
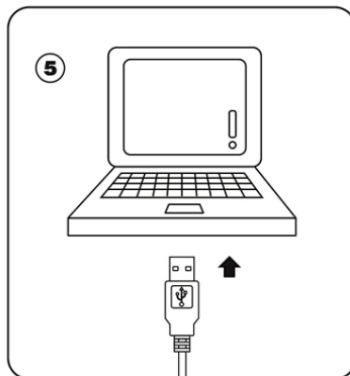
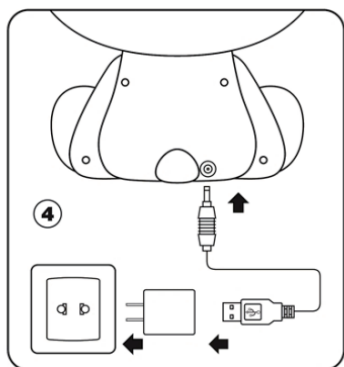
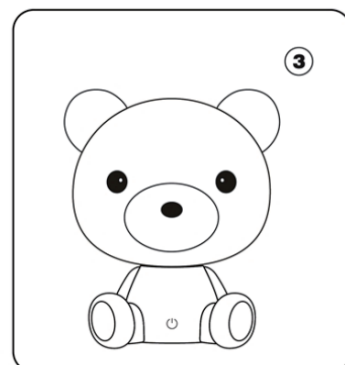
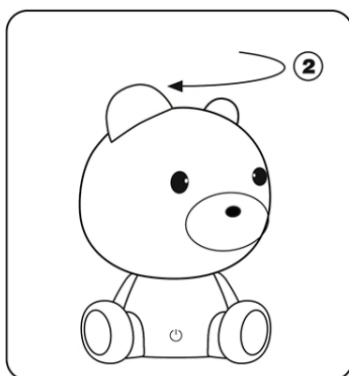
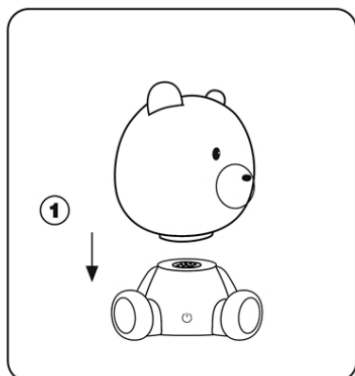


For more specifications, dimensions please visit

[www.lucide.com](http://www.lucide.com)

# LUCIDE

## INSTALLATION DRAWING SPECIFICATIONS



- Dit toestel dimt in verschillende stappen.  
Telkens u het toestel aanraakt zal de lichtintensiteit veranderen.
- Cet appareil s'éclaire en plusieurs étapes.  
Chaque fois qu'on le touche, l'intensité lumineuse change.
- This item is dimmable in different steps.  
Each time the item is touched, the light intensity changes.
- Dieses Apparat dimmt in mehrere Malen.  
Wenn Sie das Apparat berühren, soll die Lichtintensität ändern.

Dit product bevat een lichtbron van energie-efficiëntieklasse G  
Ce produit contient une source lumineuse de classe énergétique G  
This product contains a light source of energy efficiency class G  
Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse G  
Ten produkt zawiera ród o wiat a o klasie efektywno ci energetycznej G