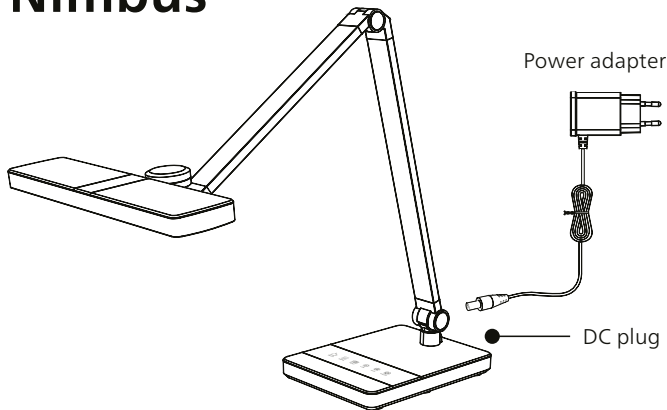
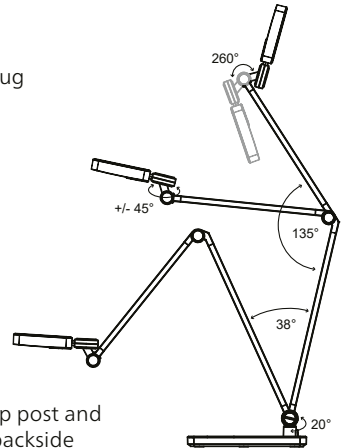


# Nimbus


**HANSA**  
by styro






## Lamp adjustments





## Operation

 Touch switch to turn on/off the lamp

 Dimmer: touch to adjust brightness 

 4000 K - read mode

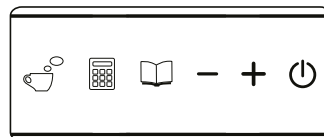
 6500 K - work mode

 3000 K - relax mode

Colour temp.

- (1) Insert the lamp post and
- (2) screw at the backside

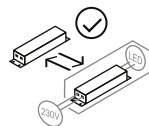
## Control panel



SP20240624



Memory function: previous colour temp. and dimming level are recalled at following turn on



## Technical data

Voltage: AC 220-240 V, 50-60 Hz  
Lighting power: 9 W  
Luminous flux: 600 lm  
Colour temp.: 3000, 4000, 6500 K  
Protection class: II (w/o adapter III)  
Ingress protection: IP20

Model number: 41-5011.107 / 108

This product contains a light source of energy efficiency class E

The construction of the luminaire does not allow the lighting source to be replaced, as there is a risk of damaging the luminaire. The operating device is in the adapter.

## styro ag

Frauholzstr. 27, CH-6422 Steinen  
Tel. +41 (0)41 833 80 10  
info@styro.ch | www.styro.ch

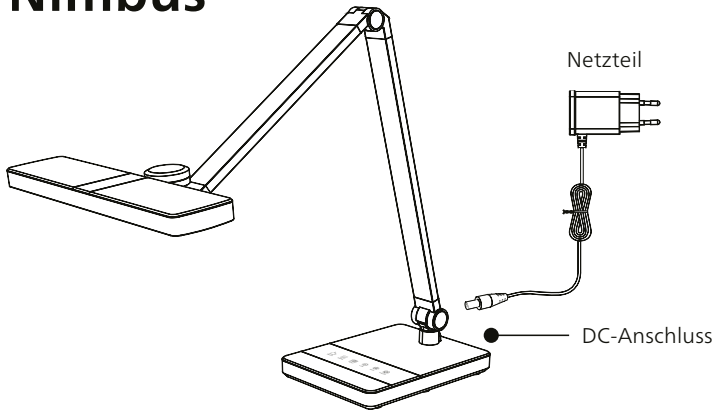
## EU Distributor | styro GmbH

Industriestr. 2, D-91583 Schillingsfürst  
Tel. +49 9868 98949-0  
verkauf@styro.de | www.styro.de

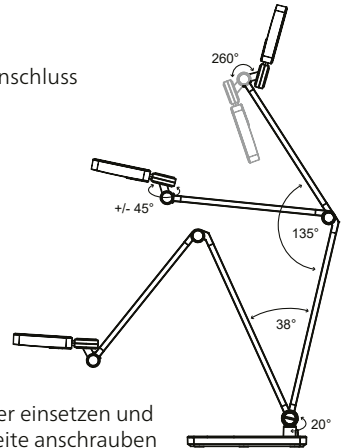


# Nimbus

**HANSA**  
by styro



## Lampeneinstellungen



## Bedienung



Berühren zum Ein-/Ausschalten der Lampe



Dimmer: Berühren, um die Helligkeit anzupassen



4000 K - Lesemodus



6500 K - Arbeitsmodus

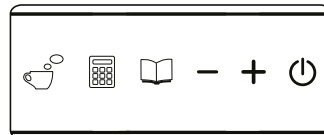


3000 K - Relaxmodus

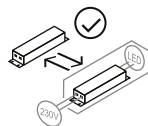
Farbtemp.

- (1) Leuchtenkörper einsetzen und
- (2) auf der Rückseite anschrauben

## Berührungssteuerung



SP20240624



## Technische Daten

Versorgungsspannung: AC 220-240 V, 50-60 Hz  
Licht Leistung: 9 W  
Lichtstrom: 600 lm  
Farbtemperatur: 3000, 4000, 6500 K  
Schutzklasse: II (ohne Netzteil: III)  
Schutzart: IP20

Modellnummer: 41-5011.107 / 108

Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse E.

Der Aufbau der Leuchte erlaubt keinen Austausch des Leuchtmittels, da die Gefahr besteht, die Leuchte dabei zu beschädigen. Das Betriebsgerät befindet sich im Netzteil.

## styro ag

Frauholzstr. 27, CH-6422 Steinen  
Tel. +41 (0)41 833 80 10  
info@styro.ch | www.styro.ch

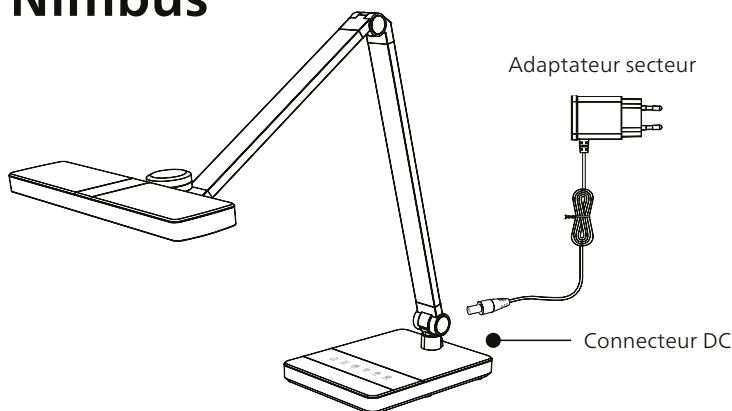
## EU Distributor | styro GmbH

Industriestr. 2, D-91583 Schillingsfürst  
Tel. +49 9868 98949-0  
verkauf@styro.de | www.styro.de

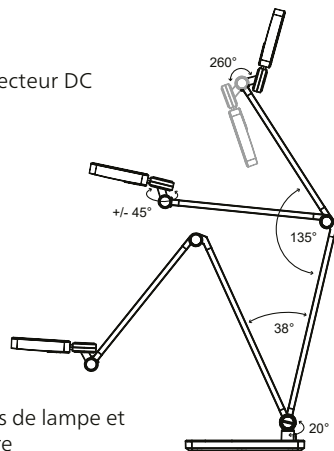


# Nimbus

**HANSA**  
by styro



## Réglages de la lampe



## Fonctionnement

Touchez pour allumer / éteindre la lampe

Variateur : touchez pour régler la luminosité

4000 K - mode lecture

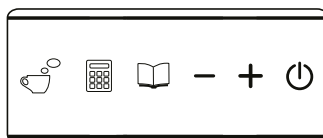
6500 K - mode travail

teinte de lumière

3000 K - mode détente

- (1) Insérez le corps de lampe et
- (2) vissez à l'arrière

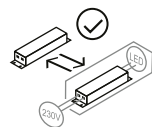
## Panneau de contrôle



SP20240624



Fonction mémoire : La teinte de lumière et le niveau de variation précédents sont rappelés à l'allumage suivant



## Données techniques

Tension d'alimentation : AC 220-240 V, 50-60 Hz  
Puissance d'éclairage : 9W  
Flux lumineux : 600 lm  
Temp. de couleur : 3000, 4000, 6500 K  
Classe de protection : II (sans adaptateur : III)  
Indice de protection : IP20

Numéro d'article : 41-5011.107 / 108

Ce produit contient une source lumineuse de classe d'efficacité énergétique E.

La construction du luminaire ne permet pas de remplacer la source lumineuse, car il y a un risque d'endommager le luminaire. L'appareillage de commande se situe dans l'adaptateur secteur.

## styro ag

Frauholzstr. 27, CH-6422 Steinen  
Tel. +41 (0)41 833 80 10  
info@styro.ch | www.styro.ch

## EU Distributor | styro GmbH

Industriestr. 2, D-91583 Schillingsfürst  
Tel. +49 9868 98949-0  
verkauf@styro.de | www.styro.de

