

Portable LED Desk lamp

GB



WIND



INSTRUCTION MANUAL

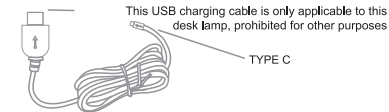
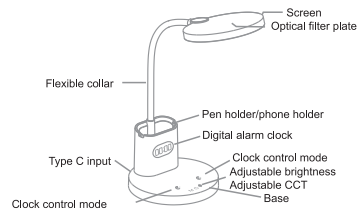
Specifications

Name	Portable LED Desk lamp
Article no.	
Input	5V/2A
CRI	Ra≥85
Battery	18650/1500 mah
CGT	3500k/4000k/5000k
Lumen	800 lm
Power	10W
LED Lifetime	>50000

The package includes

1 LED desk lamp	1 u.
2 USB charging cable	1 u.
3 Manual	1 u.

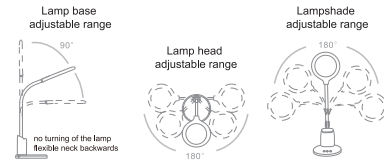
Illustrations



This USB charging cable is only applicable to this desk lamp, prohibited for other purposes

TYPE C

Adjustable range of adjustable neck tube Instructions



Warning: Rotate and adjust the lamp shade or lamp post within the movable range, so as not to damage it.

Method of use

L LED Light Touch Switch: Touch to turn on/off the light (with memory function).

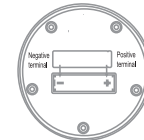
M CCT dimmable touch switch: Touch to adjust LED light colour from 3500K-4000K-5000K.

T Touch to adjust the brightness of the LED light: Long press to increase the brightness. When the brightness reaches the maximum, press it again and the brightness will slowly decrease.

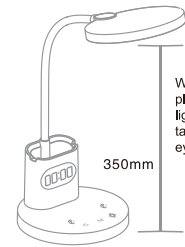
About the battery

1. Open the battery box cover and insert the battery.
2. Be careful with the battery "+" and "-" when closing the cover.
3. The battery is 1500mAh, the highest brightness can last 3-4H, Medium brightness can last 5-6H, the lowest brightness can last 8-10H. It can also be charged with 5V/2A adapter.

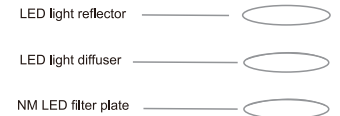
Loading Conditions	Blue light
Charging in	ON
Sufficient battery	Off
Battery incorrectly connected	Off
No Battery	Off



Best working position with LED light



When using the LED desk lamp, please put the height of the LED light head about 350mm from the table top, it will be better for your eyes.



Lámpara escritorio LED portátil

E



WIND



INSTRUCCIONES DE USO

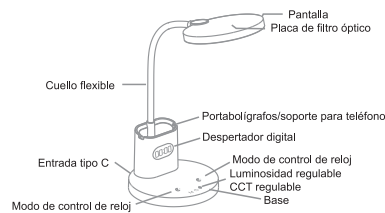
Características técnicas

Nombre	Lámpara escritorio LED portátil
Nº de artículo	
Entrada	5V/2A
CRI	Ra≥85
Batería	18650/1500 mah
CGT	3500k/4000k/5000k
Lumen	800 lm
Potencia	10W
Vida útil LED	>50000

El paquete incluye

1 Lámpara de escritorio LED	1 u.
2 Cable de carga USB	1 u.
3 Manual	1 u.

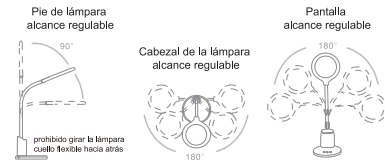
Ilustraciones



Este cable de carga USB sólo es aplicable a esta lámpara de escritorio, prohibido para otros fines

TIPO C

Rango ajustable del cuello ajustable tubo Instrucciones



Advertencia: Gire y ajuste la pantalla o el poste de la lámpara dentro del rango móvil para no dañarla.

Método de uso

L Luz LED Interruptor táctil: Tóquelo para encender/cerrar la luz (con función de memoria).

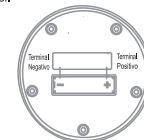
M CCT regulable interruptor táctil: Toque para ajustar el color de la luz LED de 3500K-4000K-5000K.

T Toque para ajustar el brillo de la luz LED: Pulse prolongadamente para aumentar el brillo. Cuando el brillo llegue al máximo, vuelva a pulsarlo y el brillo disminuirá lentamente.

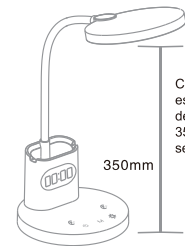
Sobre la batería

1. Abra la tapa de la caja de la batería y colóquela.
2. Cuidado con la batería "+" y "-" al cerrar la tapa.
3. La batería es de 1500mAh, el brillo más alto puede durar 3-4H, el brillo Medio puede durar 5-6H, el brillo más bajo puede durar 8-10H. También se puede cargar con 5V/2A adaptador.

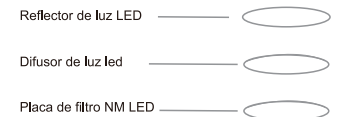
Condiciones de Carga	Luz azul
Carga en	ON
Batería suficiente	Off
Batería mal conectada	Off
Sin Batería	Off



Mejor posición de trabajo con luz LED



Quando utilize a lâmpara led de escritorio, por favor ponga la altura de la cabeza de la luz led a unos 350 mm del tablero de la mesa, será mejor para sus ojos.



Tragbare LED-Schreibtischlampe

D



WIND



GEBRAUCHSANWEISUNG

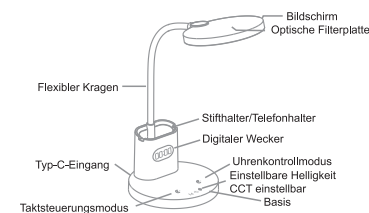
Technische Merkmale

Nombre	Lámpara escritorio LED portátil
Nº de artículo	
Entrada	5V/2A
CRI	Ra≥85
Batería	18650/1500 mah
CGT	3500k/4000k/5000k
Lumen	800 lm
Potencia	10W
Vida útil LED	>50000

Das Paket enthält

1 LED-Schreibtischlampe	1 u.
2 USB-Ladekabel	1 u.
3 Handbuch	1 u.

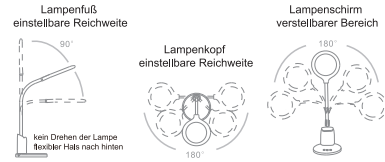
Illustrationen



Dieses USB-Ladekabel ist nur für diese Schreibtischlampe geeignet, nicht für andere Zwecke.

TYPE-C

Einstellbarer Bereich des verstellbaren Halsrohrs Anleitung



Achtung! Drehen und verstellen Sie den Lampenschirm oder den Lampenmast innerhalb des beweglichen Bereichs um Schäden zu vermeiden.

Gebrauchsweise

L LED-Licht-Touch-Schalter: Berühren Sie, um das Licht ein-/auszuschalten (mit Speicherfunktion).

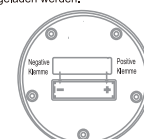
M CCT dimmbare Touch-Schalter: Berühren, um die LED-Lichtfarbe von 3500K-4000K-5000K einzustellen.

Berühren Sie den Schalter, um die Helligkeit des LED-Lichts einzustellen: Drücken Sie lange, um die Helligkeit zu erhöhen. Wenn die Helligkeit den Maximalwert erreicht hat, drücken Sie erneut und die Helligkeit nimmt langsam ab.

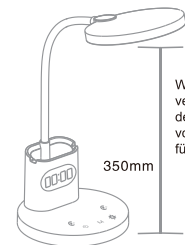
Über die Batterie

- 1 Öffnen Sie den Deckel des Batteriefachs und legen Sie die Batterie ein.
2. Achten Sie beim Schließen des Deckels auf die "+" und "-" der Batterie.
3. Die Batterie ist 1500mAh, die höchste Helligkeit kann 3-4H dauern, mittlere Helligkeit kann 5-6H dauern, die niedrigste Helligkeit kann 8-10H dauern. Es kann auch mit 5V/2A Adapter aufgeladen werden.

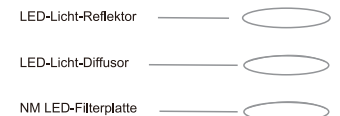
Ladebedingungen	Blaues Licht
Aufladen in	ON
Ausreichende Batterie	Off
Batterie falsch angeschlossen	Off
Keine Batterie	Off



Beste Arbeitsposition mit LED-Licht



Wenn Sie die LED-Schreibtischlampe verwenden, stellen Sie bitte die Höhe des LED-Lichtkopfes etwa 350mm von der Tischplatte, es wird besser für Ihre Augen sein.



Candeeiro de secretária LED portátil



INSTRUÇÕES DE UTILIZAÇÃO

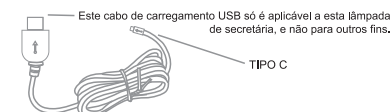
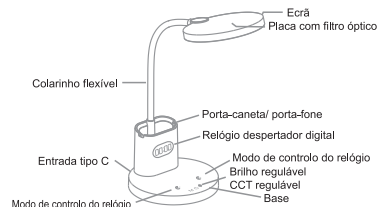
Características técnicas

Nome	Candeeiro de secretária LED
Artigo n.º	
Entrada	5V/2A
CRI	Ra≥85
Bateria	18650/1500 mah
CGT	3500k/4000k/5000k
Lumen	800 lm
Energia	10W
Tempo de vida do LED	>50000

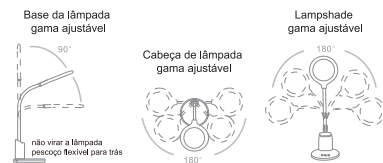
O pacote inclui

1 lâmpada de secretária LED	1 u.
2 cabos de carregamento USB	1 u.
3 Manual	1 u.

Ilustrações



Gama ajustável de tubo de pescoço ajustável



Advertência: Rodar e ajustar a sombra ou poste da lâmpada dentro do alcance móvel para evitar danos.

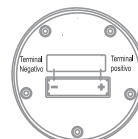
Método de utilização

- Interruptor de toque de luz LED: Toque para ligar/desligar a luz (com função de memória).
- Interruptor tátil CCT regulável: Toque para ajustar a cor da luz LED de 3500K-4000K-5000K.
- Toucher para ajustar a luminosidade da luz LED: Prima durante muito tempo para aumentar a luminosidade. Quando a luminosidade atingir o máximo, premir novamente e a luminosidade irá diminuir lentamente.

Sobre a bateria

1. Abrir a tampa da caixa da bateria e inserir a bateria.
2. Ter cuidado com a bateria "+" e "-" ao fechar a tampa.
3. A bateria é 1500mAh, o brilho mais alto pode durar 3-4H, o brilho médio pode durar 5-6H, o brilho mais baixo pode durar 8-10H. Também pode ser carregada com um adaptador de 5V/2A.

Condições de Carregamento	Luz azul
Carregamento em	ON
Bateria suficiente	Off
Bateria incorrectamente ligada	Off
Sem bateria	Off



Melhor posição de trabalho com luz LED



- Reflector de luz LED
- Difusor de luz LED
- Placa filtrante NM LED

Lampe de bureau portable à LED



MODE D'EMPLOI

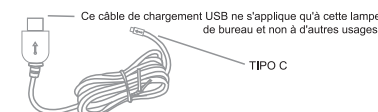
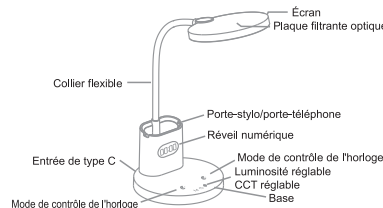
Caractéristiques techniques

Nom de l'article	Lampe de bureau portable à LED
N° d'article	
Entrée	5V/2A
IRC	Ra≥85
Batterie	18650/1500 mah
CGT	3500k/4000k/5000k
Lumen	800 lm
Puissance	10W
Durée vie des LED	>50000

Le paquet comprend

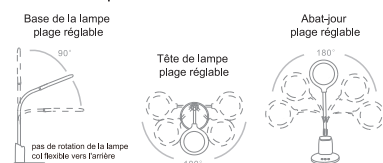
1 lampe de bureau LED	1 u.
2 Câble de charge USB	1 u.
3 Manuel	1 u.

Illustrations



Plage de réglage du tube de cou ajustable

Mode d'emploi



Attention: Tournez et ajustez l'abat-jour ou le lampadaire dans les limites de la plage mobile pour éviter tout dommage.

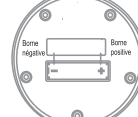
Mode d'emploi

- Interrupteur facile pour la lumière LED : touchez pour allumer/éteindre la lumière (avec fonction de mémoire).
- Interrupteur tactile à gradation de CCT : touchez pour ajuster la couleur de la lumière LED de 3500K-4000K-5000K.
- Touche pour régler la luminosité de la lumière LED : appuyer longuement pour augmenter la luminosité. Lorsque la luminosité atteint son maximum, appuyez à nouveau sur la touche et la luminosité diminuera lentement.

A propos de la batterie

- 1) Ouvrez le couvercle du boîtier de la batterie et insérez la batterie.
2. Faites attention aux "+" et "-" de la batterie lorsque vous fermez le couvercle.
3. La batterie est de 1500mAh, la luminosité la plus élevée peut durer 3-4H, la luminosité moyenne peut durer 5-6H, la luminosité la plus faible peut durer 8-10H. Elle peut également être rechargée avec un adaptateur 5V/2A.

Conditions de chargement	Lumière bleue
Chargement en	ON
Batterie suffisante	Off
Batterie mal connectée	Off
Pas de batterie	Off



Meilleure position de travail avec la lumière LED



- Réflecteur de lumière LED
- Diffuseur de lumière LED
- Plaque de filtre à LED NM

Lampada da tavolo portatile a LED



ISTRUZIONI PER L'USO

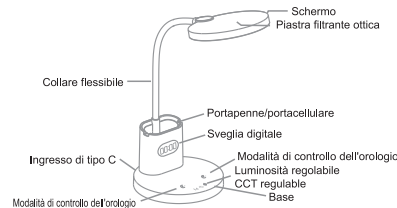
Caratteristiche tecniche

Nome	Lampada da tavolo portatile a LED
Articolo n.	
Ingresso	5V/2A
CRI	Ra≥85
Batteria	18650/1500 mah
CGT	3500k/4000k/5000k
Lumen	800 lm
Potenza	10W
Durata del LED	>50000

La confezione include

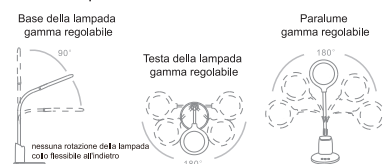
1 lampada da tavolo a LED	1 u.
2 Cavo di ricarica USB	1 u.
3 Manuale	1 u.

Illustrazioni



Campo di regolazione del tubo del collo regolabile

Istruzioni per l'uso



Attenzione: Ruotare e regolare il paralume o il montante della lampada all'interno del campo di movimento per evitare danni.

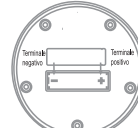
Metodo di utilizzo

- Interruptore a sfioramento per luce LED: toccare per accendere/spegnere la luce (con funzione di memoria).
- Interruptore a sfioramento dimmerabile CCT: toccare per regolare il colore della luce LED da 3500K-4000K-5000K.
- Toccare per regolare la luminosità della luce LED: premere a lungo per aumentare la luminosità. Quando la luminosità raggiunge il massimo, premere nuovamente e la luminosità diminuirà lentamente.

Informazioni sulla batteria

1. Aprire il coperchio del vano batteria e inserire la batteria.
2. Fare attenzione ai simboli "+" e "-" della batteria quando si chiude il coperchio.
3. La batteria è da 1500mAh, la massima luminosità può durare 3-4H, la media luminosità può durare 5-6H, la minima luminosità può durare 8-10H. Può essere caricata anche con un adattatore da 5V/2A.

Condizioni di carico	Luce blu
Carica in	ON
Batteria sufficiente	Off
Batteria collegata in modo errato	Off
Nessuna batteria	Off



Posizione di lavoro ottimale con la luce LED



- Riflettore della luce LED
- Diffusore di luce LED
- Piastra filtro NM LED