




# USER MANUAL






## Free use

By using the 'up'  or 'down'  button on the display of the Connect you raise or lower the height of your desk to your personal preference.

## Personal use

When you hold your personal NFC-card above the Connect you will check in. This can also be achieved by using the mobile application. Once checked in you can set the height of the desk to your presets by pressing the 'sitting height'  or 'standing height'  button on the display. Optionally you can choose to use the 'Do not disturb'  function by pressing the button in the middle.

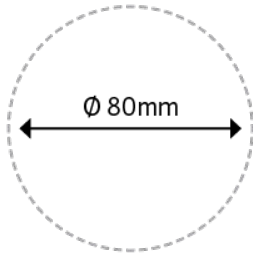
## Set and save your personal settings

Once checked in you can set the height of your desk by pressing the 'up'  or 'down'  button. When your desk is at the height that works best for you, you can save the height by first pressing the 'Do not disturb'  button and hold for three seconds. Then press the 'sitting height'  or 'standing height'  button to save the settings. Once successfully saved the circle will turn green.

Up  
Do not disturb  
Standing height  
Down  
Sitting height



# INSTALLATION MANUAL



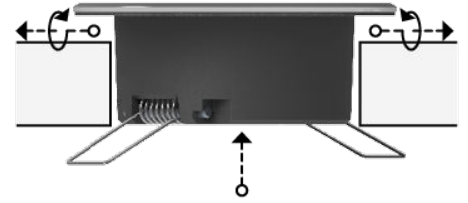
## Step 1

Make sure a 80mm hole is available in the desk top.



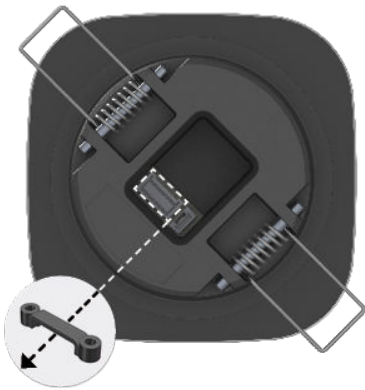
## Step 2

Push the springs of the Connect downwards and push the Connect into the hole until the springs unfold at the bottom of the desk top.



## Step 3

To prevent the Connect from moving while in use lock it to the desk. Push the Connect upwards and remove tabs with a twist. Firmly push down to make it stick.



## Step 4

Connect the GoBright Desk Connection Cable to the applicable connection sockets.\*



## Step 5

Configure a Desk in the GoBright platform (<https://www.gobright.com/platform>).



## Step 6

Join the Connect with a GoBright Gateway.

### \* Cable & power supply options:

#### Option 1: USB power via CC1-LINAK-USB cable

With the CC1-LINAK-USB cable the DCF1 can be powered via an USB power source.







The USB power supply should be of high quality, CE certified, and capable of minimum 3A at voltage 5V, maximum 3A at voltage 5V.

#### Option 2: USB power via CC1-LINAK-LP cable







With the CC1-LINAK-LP cable the DCF1 can be powered via a LINAK CBD6S controlbox, the power cable should be connected to the 'DC' port of the LINAK CBD6S controlbox.

# SAFETY INSTRUCTIONS



EN / English





	It is important that every person who connects, installs, or uses the system to have the necessary information and access to the users information as available on <a href="https://support.gobright.com">https://support.gobright.com</a>
	The device is intended to be used in an airconditioned office (19-23 °C), in dry conditions.
	The mains plug of the power supply shall be readily operable in every situation.
	If connected to other systems, like desk/actuator systems, please follow the safety instructions of those systems and apply all available safety measures and safety features that are available of those systems. In case of actuator systems every anti-collision technology available should be installed, specifically gyro based anti-collision technology.
	When cleaning the device, or when the device becomes wet, directly dry the device with a dry towel to remove the moisture.
	The label with the designation of the manufacturer and the model name is on the back of the appliance.

NL / Nederlands







	Het is belangrijk dat elke persoon die het systeem verbindt, installeert of gebruikt de nodige informatie en toegang heeft tot de gebruikersinformatie zoals beschikbaar op <a href="https://support.gobright.com">https://support.gobright.com</a>
	Het apparaat is bedoeld voor gebruik in een kantoor met airconditioning (19-23 °C), in droge omstandigheden.
	De netstekker van de voeding moet in elke situatie gemakkelijk te bedienen zijn.
	Indien aangesloten op andere systemen, zoals bureau-/actuatorsystemen, volg dan de veiligheidsinstructies van die systemen en pas alle beschikbare veiligheidsmaatregelen en veiligheidsvoorzieningen toe die beschikbaar zijn van die systemen. In het geval van actuatorsystemen moet elke beschikbare anti-collision-technologie worden geïnstalleerd, met name op gyro gebaseerde anti-collision-technologie.
	Wanneer u het apparaat schoonmaakt, of wanneer het apparaat nat wordt, droogt u het apparaat direct af met een droge handdoek om het vocht te verwijderen.
	Het label met de aanduiding van de fabrikant en de modelnaam bevindt zich op de achterkant van het apparaat.

DE / Deutsch





	Es ist wichtig, dass jede Person, die das System anschließt, installiert oder verwendet, über die erforderlichen Informationen und Zugriff auf die Benutzerinformationen verfügt, die auf <a href="https://support.gobright.com">https://support.gobright.com</a> verfügbar sind
	Das Gerät ist für die Verwendung in einem klimatisierten Büro (19-23 °C) unter trockenen Bedingungen vorgesehen.


	Der Netzstecker des Netzteils muss in jeder Situation leicht bedienbar sein.
	Bei Anschluss an andere Systeme, wie Tisch-/Aktorsysteme, befolgen Sie bitte die Sicherheitshinweise dieser Systeme und wenden Sie alle verfügbaren Sicherheitsmaßnahmen und Sicherheitsfunktionen an, die für diese Systeme verfügbar sind. Bei Aktorsystemen sollte jede verfügbare Antikollisionstechnologie installiert werden, insbesondere die Antikollisionstechnologie auf Kreisbasis.
	Wenn Sie das Gerät reinigen oder nass werden, trocknen Sie das Gerät direkt mit einem trockenen Tuch ab, um die Feuchtigkeit zu entfernen.
	Das Etikett mit der Bezeichnung des Herstellers und der Modellbezeichnung befindet sich auf der Rückseite des Gerätes.

FR / Français







	Il est important que chaque personne qui se connecte, installe ou utilise le système dispose des informations nécessaires et accède aux informations des utilisateurs disponibles sur <a href="https://support.gobright.com">https://support.gobright.com</a>
	L'appareil est destiné à être utilisé dans un bureau climatisé (19-23 C), dans des conditions sèches.
	La fiche secteur de l'alimentation doit être facilement utilisable dans toutes les situations.
	En cas de connexion à d'autres systèmes, tels que des systèmes de pupitre/actionneur, veuillez suivre les instructions de sécurité de ces systèmes et appliquer toutes les mesures de sécurité et fonctions de sécurité disponibles pour ces systèmes. Dans le cas des systèmes d'actionneurs, toutes les technologies anti-collision disponibles doivent être installées, en particulier la technologie anti-collision basée sur le gyroscope.
	Lors du nettoyage de l'appareil ou lorsque l'appareil est mouillé, séchez-le directement avec une serviette sèche pour éliminer l'humidité.
	L'étiquette avec la désignation du fabricant et le nom du modèle se trouve au dos de l'appareil.

IT / Italiano

	È importante che ogni persona che si connette, installa o utilizza il sistema disponga delle informazioni necessarie e acceda alle informazioni degli utenti come disponibili su <a href="https://support.gobright.com">https://support.gobright.com</a>
	Il dispositivo è destinato all'uso in un ufficio climatizzato (19-23 °C), in condizioni asciutte.
	La spina dell'alimentatore deve essere prontamente utilizzabile in ogni situazione.
	Se collegato ad altri sistemi, come sistemi di scrivania/attuatore, seguire le istruzioni di sicurezza di tali sistemi e applicare tutte le misure di sicurezza disponibili e le caratteristiche di sicurezza disponibili per tali sistemi. In caso di sistemi di attuatori, dovrebbe essere installata ogni tecnologia anticollisione disponibile, in particolare la tecnologia anticollisione basata su giroscopio.

	Quando si pulisce il dispositivo o quando il dispositivo si bagna, asciugare direttamente il dispositivo con un panno asciutto per rimuovere l'umidità.
	L'etichetta con la designazione del produttore e il nome del modello si trova sul retro dell'apparecchio.

ES / Español

	Es importante que toda persona que se conecte, instale o use el sistema tenga la información necesaria y el acceso a la información de los usuarios disponible en <a href="https://support.gobright.com">https://support.gobright.com</a>
	El dispositivo está diseñado para ser utilizado en una oficina con aire acondicionado (19-23 °C), en condiciones secas.
	El enchufe de red de la fuente de alimentación debe ser fácilmente operable en cualquier situación.
	Si está conectado a otros sistemas, como sistemas de escritorio / actuador, siga las instrucciones de seguridad de esos sistemas y aplique todas las medidas de seguridad y características de seguridad disponibles que estén disponibles en esos sistemas. En el caso de los sistemas de actuador, se deben instalar todas las tecnologías anticolidión disponibles, específicamente la tecnología anticolidión basada en giroscopios.
	Cuando limpie el dispositivo, o cuando se moje, seque directamente el dispositivo con una toalla seca para eliminar la humedad.
	La etiqueta con la designación del fabricante y el nombre del modelo se encuentra en la parte posterior del aparato.

# EU-DECLARATION OF CONFORMITY



We, Manufacturer/Representative

**GoBright B.V.**

Van Hennaertweg 6, 2952 CA Alblaserdam Netherlands

Declare that the product

Computer Input Devices [DCF1 = GoBright Desk Connect, GLC1 = GoBright Desk Glow] DCF1 & GLC1  
Brand: GoBright

Is in conformity with the relevant Union harmonisation legislation:

**Directive 2014/53/EU**

Standards to which conformity is declared:

<b>EN301489-3</b> v2.1.1	EMC standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 kHz
<b>EN301489-17</b> v3.2.4	EMC standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems
<b>EN61000-3-2</b> 2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16A per phase)
<b>EN61000-3-3</b> 2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current up to 16A per phase and not subject to conditional connection.
<b>EN300328</b> V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
<b>EN300330</b> v2.2.1	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz
<b>EN62479</b> 2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions to human exposure to electromagnetic fields (10MHz to 300 GHz)
<b>IEC 62368-1</b> 2014	Audio/ video, information and communication technology equipment Part 1: Safety requirements
<b>EN62368-1</b> 2014+A11:2017	Audio/ video, information and communication technology equipment Part 1: Safety requirements

# ROHS

RoHS (Directive 2011/65/EU and amendment 2015/863/EU) STATEMENT

**GoBright B.V.**

Van Hennaertweg 6  
2952 CA Alblasterdam  
The Netherlands

**Products (Model Number + Name):**

DCF1 = GoBright Desk Connect

GLC1 = GoBright Desk Glow

conform to the Directive (EU) 2015/863 amendment of the RoHS DIRECTIVE 2011/65/EU, Article 4(1): and do not contain any of the below-mentioned 10 Hazardous substances above the specified limits.

Restricted substances	Maximum Threshold
Cadmium	100 ppm (0.01 weight%)
Mercury	1000 ppm (0.1 weight %)
Hexavalent chromium	1000 ppm (0.1 weight %)
Lead	1000 ppm (0.1 weight %)
Polybrominated biphenyls (PBB)	1000 ppm (0.1 weight %)
Polybrominated diphenyl ethers (PBDE)	1000 ppm (0.1 weight %)
Bis (2-ethylhexyl phthalate (DEHP)	1000 ppm (0.1 weight %)
Benzyl butyl phthalate	1000 ppm (0.1 weight %)
Dibutyl phthalate (DBP)	1000 ppm (0.1 weight %)
Di isobutyl phthalate (DIBP)	1000 ppm (0.1 weight %)