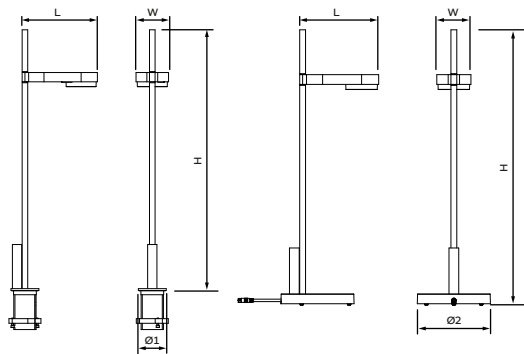


# belux installation manual

## technics & dimensions



name	reference	safety class/ protection class	Vac	frequency	nom. current gear	power factor	max. power	LxWxH	Ø1	Ø2
kido table mount	KR94461X-9030-XX KID40-1X-9030-TD	II / IP20	230Vac	50/60Hz	0,45A	0,9λ	20W	162x70x562	60	-
kido foot	KR94451X-9030-XX KID40-1X-9030-TD	II / IP20	230Vac	50/60Hz	0,45A	0,9 λ	20W	162x70x562	-	150

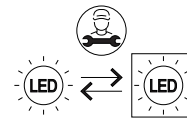
## 1. safety information

### light source/gear information safety information

before cleaning or maintenance, always switch off the power supply.  
While the light source is on and until it has cooled, there is a risk of burns from the light source and adjacent elements. Never look directly at a LED light source. LEDs are sensitive to pressure and acidity; never touch them and never put any load onto them.  
Kido may only be operated with the supplied power adapter from Belux.

### light source containing product

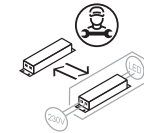
The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



**Energy Efficiency Class and EPREL-information for each specific LED/fixture can be found on the last page of this manual**

### gear containing product

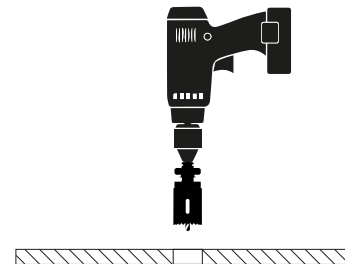
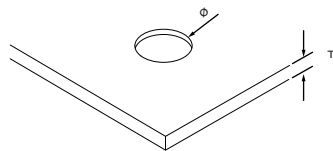
the gear contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person



**Please make sure the main voltage is disconnected before proceeding!** ⚡

## 2. installation table mount

drill a hole of D51mm in the desired surface

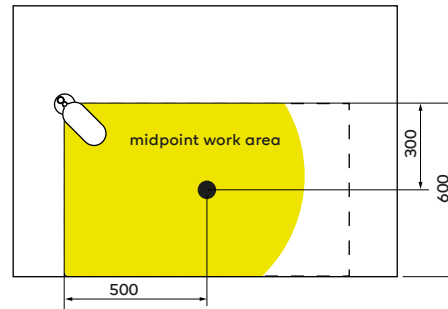
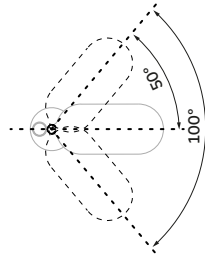


name	reference	T	Ø
kido table mount	KR94461X-9030-XX KID40-1X-9030-TD	10-60	51

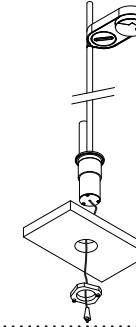
# belux installation manual

## 3. installation table mount

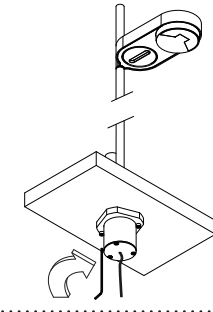
install the fixture approximately in the correct position.  
mind that the fixture has a limited rotation range of 100° and therefore needs to be "preset"



put the fixture in the hole and fix with the mounting nut

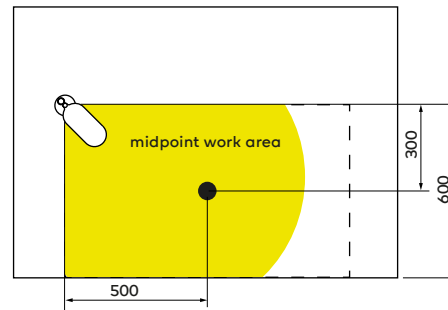
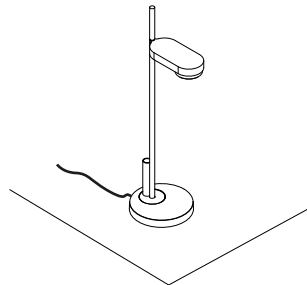


the mounting nut can be locked by fixing the two inserted screws



## 4. installation foot

place the foot version of Kido on any desired surface



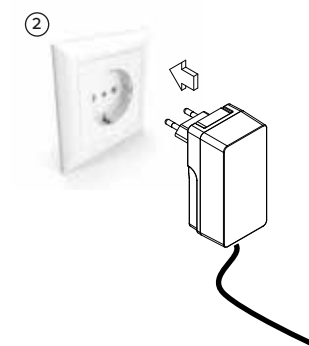
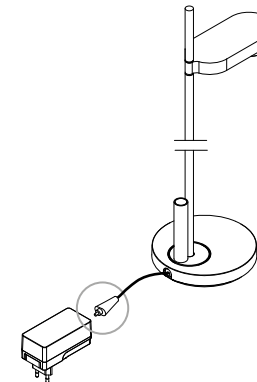
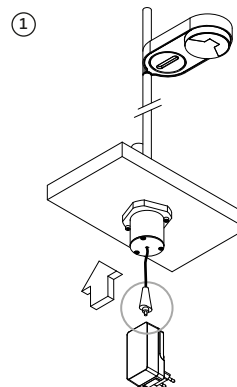
name reference

kido foot	KR94451X-9030-XX KID40-XX-9030-TD
-----------	--------------------------------------

## 5. electric connection

- 1 plug the connector coming from the fixture into the adapter
- 2 plug the other side of the adapter in the socket for the 230V connection

**IMPORTANT:**  
respect the order described above  
to avoid a hotswap of the LED!



# belux installation manual

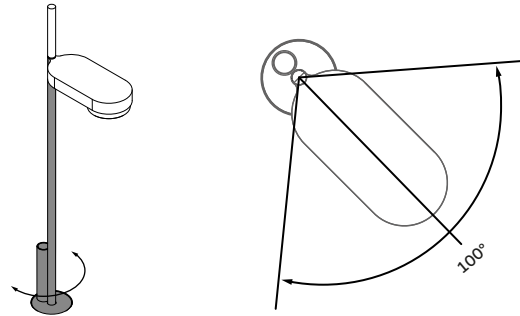
## 6. functionalities

rotation of the table mount version

the fixture can be rotated at the bottom so the illuminated surface can be adjusted to the desired area of the visual task

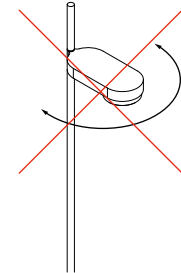
rotation angle of the table mount version is 100°

(the foot version is fixed but the complete fixture can be repositioned in order to illuminate the desired area)



**IMPORTANT NOTE:**

the head of the fixture is fixed and can't be rotated!

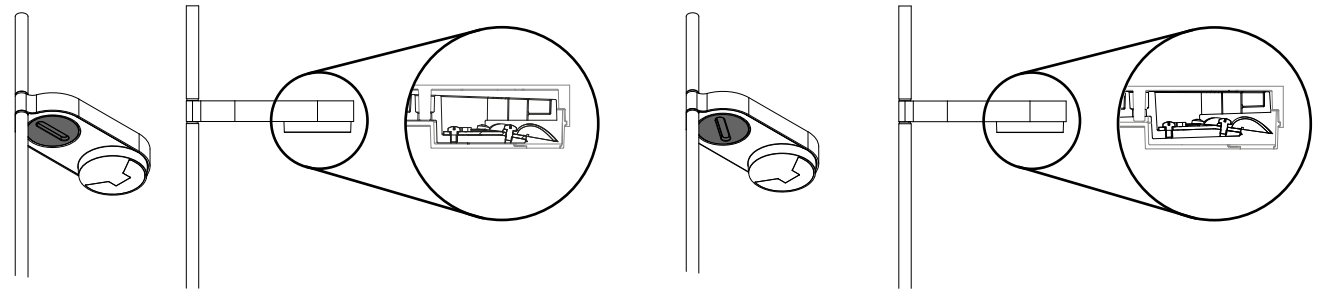


## 7. functionalities

inclination LED

in case the fixture causes glare while seated at the task area, the LED can be slightly inclined inside the fixture to diminish glare

rotate the indicated disc counter clockwise using the cavity to place thumb and fore finger for necessary grip



## 8. functionalities

dimming the fixture

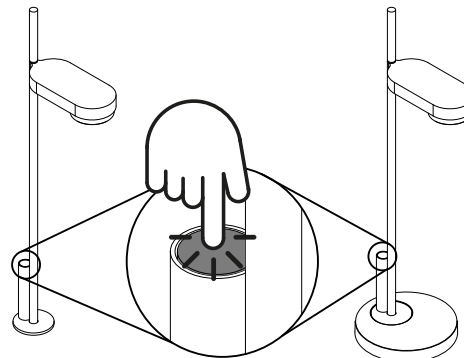
control and dimming of the fixture works through the capacitive cap

dim protocol:  
1x touch = ON

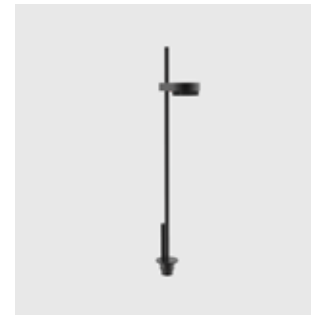
hold = dim up or dim down

1x touch = OFF


**NOTE:** release your touch before carrying out the next command!



## 9. pictures



# belux light source information

Fixture reference	LED reference	Energy Efficiency Class	QR-code	EPREL link
KR944611-9030-EU KR944612-9030-EU KR944611-9030-UK KR944611-9030-UK KR944511-9030-EU KR944512-9030-EU KR944511-9030-UK KR944511-9030-UK	KR7000011487	F		<a href="https://eprel.ec.europa.eu/qr/999749">https://eprel.ec.europa.eu/qr/999749</a>