

WORKPLACE LIGHTING

185 to 194





Levels Of Workplace Lighting

From an ergonomic point of view a workplace structures in several access areas. Knürr divides these in three different areas:

- Task
 - Area of immediate manual activity. Space for mouse, keyboard, writing utensils and communication devices. Task lights are meant to selectively illuminate the area directly in front of the operator. This light shall not affect other workstations and can be dimmed and adjusted.

• Workstation

• Area of immediate manual activity and furthermore the complete remaining work surface of the console. Installed with overhead extension arms or as underfit lamp. Light sources allow 500

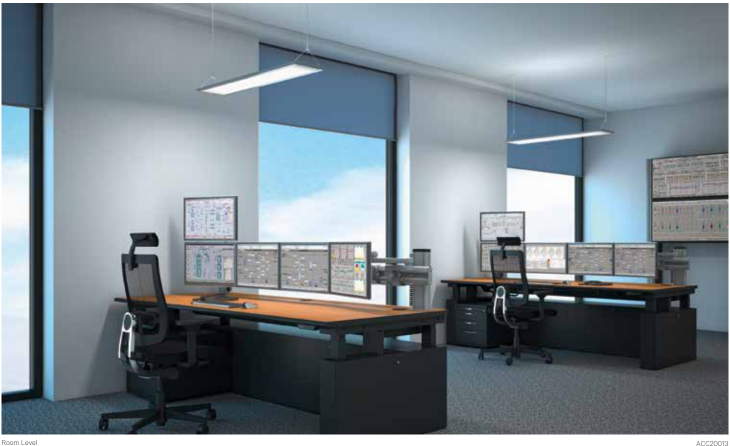
Lux for the working area. Precautionary oversizing may compensate for LED fading over time. Control panels aresituated in front below the worktop and in easy reach.

- Room Level
 - Ceiling-mounted lamps are of advantage for an unobstructed view to a monitor wall. These overhead lamps illuminate the console with direct and indirect light and subsequently can be integrated in the room illumination. GST18 connector system, DALI and radio control allow for an easy installation.





DAA20055



Room Level



Task

Knürr Task LED

The Knürr Task LED is fitted with a bright LED lamp that provides pleasant task lighting and an easily accessible dimming button.

A specially developed highly reflective plastic reflector ensures glare-free working. What's more, even with such impressive performance figures, the Knürr Task LED is surprisingly economical in terms of energy consumption, with only 8 W of installed consumption for an average illuminance of up to 700 lx.

- Light and easy to adjust to your individual position
- Specially developed reflector for glarefree lighting
- Switching and dimming with memory • function via easily accessible control button in the luminaire head
- Automatic cut-off and switch-on behavior can be adjusted
- Maintenance free LED technology with a service life of up to 50,000 hours and more

Technical data

- Color temperature neutral white 4,000 K
- Connected load 100-240 V; 50/60 Hz
- Power consumption approx. 8 W
- Luminous flux approx. 600 lm
- Luminous efficacy approx. 75 lm/W
- Illuminance efficiency factor 93 lx/W
- Color rendering index (CRI) >80 (typ.85)
- Supplied with 3 m mains lead and with
- mains plug type CEE 7 / 16 (Euro plug), Various fastenings as accessories

Color

Aluminum black coated

Supply schedule

- 1 Knürr Task LED
- (Please always order mounting adapter of choice)

Description	Model	Order no.	UP
Knürr Task LED	2 hinges (1 arm)	00.350.179.9	1 unit
Knürr Task LED L	3 hinges (2 arms)	00.350.174.9	1 unit

Knürr Task LED Flex

The Knürr Task LED Flex brings the combination of lighting quality, energy efficiency, and design to a new level. The richly contrasting interaction between angular and elliptical forms lends it a unique character. The advantages of its cleverly designed thermal management are plain to see: higher energy efficiency, longer service life, and less heating up.

- Light and easy to adjust to your individual position
- Specially developed reflector for glarefree working
- Switch-off and dimming with a light touch of the touch-LED
- Intelligent Auto-Off function (after 14 h) reduces power consumption
- Maintenance free LED technology with a service life of up to 50,000 hours and more

Technical data

- Color temperature neutral white 4,000 K
- Connected load 100-240 V: 50/60 Hz
- Power consumption approx. 7 W
- Luminous flux approx. 400 lm
- Luminous efficacy approx. 57 lm/W
- Illuminance efficiency factor 64 lx/W
- Color rendering index (CRI) >80 • Supplied with 2.3 m mains lead and with
- mains plug type CEE 7 / 16 (Euro plug), Various fastenings as accessories

Color

Aluminium anodized

Supply schedule

 1 Knürr Task LED Flex (Please always order mounting adapter of choice, see page 27)

Description	Model	Order no.	UP
Knürr Task LED Flex	Length approx. 30 cm	00.350.169.9	1 unit
Knürr Task LED Flex L	Length approx. 90 cm	00.350.165.9	1 unit







Knürr Task LED Flex

DAA20081



Knürr Task LED Flex L

DAA20054

Task

LED Workstation Lamp Taneo

Technical data

- Fitted with: 24 x Light-emitting diode light color neutral white, 3800-4300 K, Color Rendering Index (CRI)=80
- Work equipment: electronic transformer
- Connected load: 100-240 V; 50/60 Hz
- Power consumption: approx. 31 W
- Glare-free: conical prismatic screen
- System of protection: IP 20
- Class of protection: II
- Usage: multi-function switch
- Luminaire body: material sectional, aluminum surface, anodised color, aluminum colored, anodised
- Lamp cover: acrylic clear

Picture: Herbert Waldmann GmbH & Co. KG

- Tubular sections: material tubular, aluminum section, surface anodized, Form tubular section upright, color aluminum colored anodised
- Balance of articulation joints: springWeight (net): approx. 1.9 kg
- Mains lead approx. 3.3 m; mains plug CEE 7/XVI
- Fastening: screw-down flange,
- Supply schedule
 - 1 LED Workstation lamp Taneo
- Please note
 - (Please always order mounting adapter of choice)

Order no.

00.350.167.9

UP

1 unit



Workstation lamp Taneo

ACC20022

LED Magnifier Lamp Tevisio

Technical data

- Equipped with: 48 x LED, neutral white
 3700 4200 K, color rendition index
- (CRI) 90
- Electronic transformer plug
- Mains: 100-240V; 50/60 Hz
- Power consumption: ca. 14 W
- Degree of protection: IP 20
- Protection class II
- Continous dimming
- Multi-function switch
- Net weight: ca. 2.7kg
- BS 1363, CEE7/XVI, NEMA 1-15P
- Mounting: mounting flange, base
- Lense: 3,5 diopters

Picture: Herbert Waldmann GmbH & Co. KG

Dimensions

- Diam. magnifier lens: D160 mm
- Mains cable: ca. 3,4 m Schuko type plug
- Material
 - Magnifier lens: glas
- Color/Surfaces

Housing:

- ABS, black
- Cover:
- Polyamide, matte (PA)
- Swivel arm:
- Extruded aluminum profile, clear anodized
- How supplied
 - 1 LED Magnifier Lamp Tevisio

Order no.	UP
00.350.155.1	1 unit



LED Magnifier Lamp "Tevisio"

ACC20023



Task

Mounting Adaptors

• Important information

 Our workstation lamps are supplied as standard with a universal adapter.
 Please order the corresponding adapter or the respective Knürr Console.

• Versions

Functional rail

- for Installation on functional rails as used with Ergocon, Elicon or Dacobas
 Dacobas Profile
- for T-Slot installation on Dacobas and Elicon profiles at any height
- Tabletop
- for direct installation in the tabletop
- Dacobas/Elicon Profile (top)
- for fixation at the top side of Dacobas or Elicon Profiles

Universal mounting adaptor

- for fixation at tabletops with a max. height of 70mm
- Supply schedule
 - 1 Adaptor
 - Mounting material
- Color/Surfaces
 - Plastic / Aluminum powder coated





DAA20053 Mounting adaptor for functional rail ACC20014 Mounting adaptor for Dacobas-Profile (side)





Tabletop mounting adaptor

Tabletop mounting adaptor

System	Color	Order no.	UP
Functional rail	RAL9006 white aluminium	01.316.225.9	1 set
Dacobas Profile	RAL9006 white aluminum	01.316.256.9	1 set
Tabletop adaptor	Black	00.350.181.9	1 unit
Dacobas-Profile (top)	RAL5008 grey blue	00.350.156.1	1 set
Elicon-Profile (top)		00.351.031.7	1 set
Universal mounting adaptor	Black	00.350.180.9	1 unit





DAC20036 Mounting adaptor for Dacobas-Profile (top)

CON20017 Mounting adaptor for Elicon-Profile (top)



ACC20050 Universal mounting adaptor

Dimensions in mm:	W = Width H = Height D = Depth h = Installation height d = Useful depth L = Length	HU = Standard height unit, 1 HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging kg = Weight
Conversion:	1 inch = 25,4 mm 1 pound = 453,6 g	Replace $\ensuremath{,} x^{\ensuremath{''}}$ with the number of your color choice

Knürr Console LED

Highest Quality Of Light

The light dimming function adapts the amount of light to individual needs. Planar, homogeneous and flicker-free light relieves the eyes during work. Possible disturbing reflexions on bright surfaces are avoided with glare control.

Task-oriented Technology

Knürr Console LED provides high illuminance and absolute glare-free illumination for perfect light at the workstation. The enclosed lamp housing with a $\ensuremath{\bar{\text{flat}}}$ and compact design prevents the intrusion of dirt and is easy to clean.

- Utmost homogenous glare- and flickerfree light
- Light output through parabolic louver for perfect glare suppression
- Continuously dimmable with lamp-
- mounted or remote switch • Robust aluminum enclosure

• Finish

- Hard anodized white-aluminum
- . Powder-coated RAL 9006 white aluminum

Material •

• Lamp enclosure: extruded aluminum, plastic

Connection part: sheet-steel

• lamp rods: round steel tube

Technical Data **Dimensions:**

• Lamp enclosure: 1256 x 187 x 50 mm

- Round steel tube diameter 22 mm
- Weight: approx. 5.4kg

Light:

- Luminous flux 3200 lm
- Color of light: neutral white (EN 12464-1)
- Color temperature: 4000 K
- Color rendering index: Ra > 80

Electrical:

- Power consumption approx. 33 W
- Power supply: 220 240 V 50/60 Hz
- Integrated on/off switch
- 6 meter Schuko power cord

Supply schedule

- 1 Knürr Console LED
- 2 Lamp rods
- Mounting material (for mounting to Knürr functional rail)
- version with external light dimming: 1 module with external button switch for on/off and dimming



Knürr Console LED







Model	Order no.	UP
External light dimming	00.350.177.9	1 unit
Internal light dimming	00.350.178.9	1 unit

-	1256		-
-		-	ſ
			k



Dimensions in mm	: W = Width H = Height D = Depth h = Installation height d = Useful depth L = Length	HU = Standard height unit, 1 HU = 44.45 mm 19"= 48.26 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging kg = Weight
Conversion:	1 inch = 25,4 mm 1 pound = 453,6 g	Replace "x" with the number of your color choice



Knürr Lumax LED Lamp Workstation or system installation

- State of the art LED-Modules for highest efficiency
- Glare free
- Photometric properties checked according to DIN EN 13032-1
- Overdimensioned LED-Modules allow for dimming in the first years of use and thus grant extremly longevity
- Dimmable with "Touch DIM" feature via push button on the lamp or at tabletop
- Perfect fit for Knürr consoles (adaptors
- for Knürr's multi functional rails)
- 20° tiltable

Material

Sheet steel powder coated

Color combinations

Lamp:

- Metallic grey microstructure
- Side cover:
- RAL 9007 grey aluminum microstructure Version system lamp:
- .9 = supports in metallic grey
- microstructure
- .7 = supports in RAL 9006 white aluminum

Technical Data (W1140)

Dimensions:

- Width: 1140 mm
- Height: 30 mm (without mounting adapter)
- Depth: 100 mm

Light:

- Luminous flux 2160 lm
- . Luminous efficiency: 80 lm/W
- . Color temperature: 4000 K
- Color rendering index: Ra > 80
- . SDCM: 4

Description

ext.

ext.

ext.

Dimming range: 1 – 100%

Knürr Lumax LED 1140U 4000K int.

Knürr Lumax LED 1140U 4000K ext.

Knürr Lumax LED 1700U 4000K int.

Knürr Lumax LED 1140B 4000K ext.

Knürr Lumax LED 1140B 4000K ext.

Knürr Lumax LED 1700B 4000K

Knürr Lumax LED 1700B 4000K

Knürr Lumax LED 1700U 4000K

Average lifetime (LED): 50.000 h

Electrical:

- Power consumption max. 27 W
- Power supply: 220 240 V 50/60 Hz
- Technical Data (W1700)

Dimensions:

- Width: 1700 mm
- Height: 30 mm (without mounting adapter)

Depth: 100 mm

- Liaht:
- Luminous flux 3255 lm
- Luminous efficiency: 83 lm/W
- Color temperature: 4000 K
- Color rendering index: Ra > 80
- SDCM: 4
- Dimming range: 1 100%
- Average lifetime (LED): 50.000 h

Electrical:

- Power consumption max. 39 W
- Power supply: 220 240 V 50/60 Hz

Supply schedule

- 1x LED lamp with integrated LED driver
- Version with offset switch: 1x module with external push button for switching and dimming

Order no.

00.350.182.9

00.350.183.9

00.350.187.9

00.350.185.7

00.350.185.9

00.350.189.7

00.350.189.9

00.350.198.7 1 unit

00.350.186.9 1 unit

UP

1 unit

- Overhead system lamp: with adaptors to Knürr's multi functional rail
- 1x Schuko lead (3m)
- Mounting material

How supplied

Workstation lamp with integrated push button

Workstation lamp with integrated push button

Workstation lamp with offset push button

Workstation lamp with offset push button

System lamp with offset push button (below

Pre-assembled



• LED •

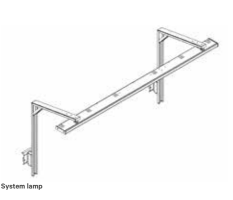


Knürr Lumax LED Lamp

DAA20055



Workstation lamp (underfit)



Fixation kit for worktop installation for system lamp

Model

(below table top)

(below table top)

table top)

table top)

table top)

table top)

Knürr Smart LED

Modern LED underfit lamp for installation beneath a workstation superstructure level.

- LED technology for optimum energy efficiency
- Frosted glass cover prevents direct glare
- Integrated electronic power supply for a slim design
- Easy to reach on/off switch
- lamp tiltable by 15°
- Simple assembly

• Material

• Sheet-steel, powder-coated

• Finish

• Powder-coating RAL 9006 whitealuminum

• Technical Data Dimensions:

• Overall height: approx. 80 mm

• Overall width: see table

- Light: • Luminous flux: 1100 lm (version W 700 mm)
- 1780 lm (version W 1300 mm) • Color of light: neutral white (EN 12464-1)
- Color temperature: 4000 K
- Color rendering index: Ra > 80

Electrical:

- Power consumption max.
- 10 W (version W 700 mm) 18 W (version W 1300 mm)
- Power supply: 220 240 V 50/60 Hz Integrated on/off switch
- C13 mounting socket
- 2.0m Schuko power cord

• Supply Schedule

- 1 Lamp Smart LED
- 1 Mounting material
- 1 Power cord

Model	w	Order no.	UP
Underfit lamp	700	00.350.190.9	1 unit
Underfit lamp	1300	00.350.191.9	1 unit





Knürr Smart LED

ACC20018

Dimensions in mm:	W = Width H = Height D = Depth h = Installation height d = Useful depth L = Length	HU = Standard height unit, 1 HU = 44,45 mm 19"= 4826 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging kg = Weight
Conversion:	1 inch = 25,4 mm 1 pound = 453,6 g	Replace "x" with the number of your color choice



Knürr Console LED pendant

Pendant luminaire. Suspended ceiling mount in extra flat design does not block the view to large screen display walls with multiple console desks. Direct light portion with Edgelight and Lightguide technology for homogeneous light emission. Indirect light portion with Batwing diffusor for a wide light emission. Absolutely glare-free. Variable ceiling distance (0.3 - 0.7 m) allows use in room heights from 2.5 and 4.2 m. Easy installation: Only needed is a Schuko or GST18 socket in the ceiling. Lamp control with existing light management system (DALI) or with Knürr Control LED remote unit.

• Finish

• Powder-coated white

Material

- Sheet-steel, powder-coated
- Lamp cover: Acrylic (PMMA) clear (colorless)

Technical Data

- Fitted with LED
- Connection: 220 240 V; 50/60 Hz
- Power consumption: approx. 49 W
- Luminous flux: 7000 lm
- Luminous efficiency: 143 lm/W
- Direct light portion: approx. 34%
- Color of light: neutral white, approx. 4000 K
- Color rendering index: Ra > 80
- Color tolerance: < 3 SDCM
- Luminance: <2500 cd/m²
- UGR class: < 16

• Supply Schedule

- 1 Knürr Console pendant with
- radio-controlled receiver
- 1 Mounting material

Note

- Linking possible upon request. Please contact us!
- Wireless control Knürr Control LED to be ordered separately!

Picture: Herbert Waldmann GmbH & Co. KG

Model	Order no.	UP
Knürr Console LED pendant	00.350.193.9	1 unit



193



Knürr Console LED pendant

ACC20019

Room Level

Knürr Console LED stand

Floor lamp for positioning in front or side of workstations. Ideal for subsequent improvement of the workstation light situation without installation. Glare-free with light emission through prism aperture. For room height between 2.5 and 3.5 m. Controlled with Knürr Control LED remote or existing light management system (DALI).

• Finish

• Powder-coated white

Material

Model

- Sheet-steel powder-coated
- Lamp cover Acrylic (PMMA) clear (colorless)

Technical Data

- Fitted with LED
- Connection: 220 240 V; 50/60 Hz
- Power consumption: approx. 87 W

Picture: Herbert Waldmann GmbH & Co. KG

Knürr Console LED stand

• Stand-by: approx. 0.30 W

- Luminous flux: 12000 lm
- Luminous efficiency: 136 lm/WDirect light portion: approx. 15%
- Color of light: neutral white, approx.
- 4000 K • Color rendering index: Ra > 80
- Color tolerance: < 3 SDCM
- Luminance: <2500 cd/m²
- UGR class: < 16
- Height: approx. 2040 mm
- Theight: approx. 2040 min

• Supply Schedule

- 1 Knürr Console LED stand with radiocontrolled receiver
- 1 Mounting material

Note

 Wireless control Knürr Control LED to be ordered separately!

Order no.

00.350.197.9

UP

1 unit



Knürr Console LED stand

ACC20020



ACC20021

Knürr Control LED remote

Modern workstation illumination are almost always controlled from a control panel below the tabletop front edge. The Knürr Control LED remote works without control cable from console to room ceiling by use of the Europe-wide approved 868 MHz standard (not susceptible to interference).

The usual control panel gets replaced by an identical unit with built-in radio transmitter. One or more room lights can be controlled from one control panel or also, several control panels can have access to the common room lighting.

Technical Data

- Connection: 220 240 V; 50/60 Hz
- Radio frequency: 868.3 MHz
- Connection: Schuko (control panel)

• Supply Schedule

• 1 radio control unit (control panel)



Model	Order no.	UP
Knürr Console LED remote	00.350.199.9	1 unit

Dimensions in mm	W= Width	HU = Standard height
	H = Height	unit, 1 HU = 44.45 mm
	D = Depth	19"= 482.6 mm,
	h = Installation height	(ideal for 19" components
	d = Useful depth	in acc. with DIN 41494)
	L = Length	UP = Unit of packaging
		kg = Weight
Conversion:	1 inch = 25,4 mm 1 pound = 453,6 g	Replace "x" with the number of your color choice