

WORKPLACE LIGHTING

199 to 208





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.



DAA20082



kstation DAA20055



Room Level ACC20013

200



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 (for Task LED and Task LED L version)
- Silver metallic for Task LED SL

Supply schedule

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

| Description | Model | | Order no. | UP |
|-------------------|---|------------|--------------|--------|
| Knürr Task LED L | 3 hinges (2 arms) Color: black | long/short | 00.350.174.9 | 1 unit |
| Knürr Task LED SL | 3 hinges (2 arms) Color: silver metallic | short/long | 00.350.174.7 | 1 unit |





Knürr Task LED L DAA20083



Screen-LED

The screen LED ensures even and glare-free illumination, which reduces eye fatigue. This contributes to an ergonomic and pleasant working environment.

Precise illumination of the working area supports concentration and promotes efficiency when carrying out tasks. The screen LED also allows the light temperature to be continuously adjusted.

In this way, the light colour can be individually adapted to the requirements of the respective activity or personal preferences.

Technical data

- Power consumption: 5W
- Luminous flux: 275lm
- CRI: Ra>95
- Input: 5V/1A USB Type-C
- Light colour: Adjustable from 3000K - 6500K

Supply schedule

• 1 screen LED

Please note

 The light is usually powered directly via the monitor's USB port. If a separate power supply unit is required, this must be ordered separately.



Screen-LED Pro



| Description | Order no. | UP |
|-------------------------|--------------|--------|
| Screen-LED Pro | 00.350.207.9 | 1 unit |
| Screen-LED Curved | 00.350.208.9 | 1 unit |
| Charger 5V 2.4A (USB-A) | 00.350.209.9 | 1 unit |

Screen Bar Halo

Technical data

- Light colour: 2,700 Kelvin warm white / 6,500 Kelvin daylight white
- Dimmable: Yes
- Colour: Grey
- Base: Clamp base
- Colour rendering index (CRI) Ra=95
- Luminance:
 - Central illuminance 800lux (height 45cm)
 - Illuminance (at 500 lux) 63cm x 40cm
- Power supply
 - Power input 5V / max.1.3A USB port
 - Power consumption 6.5 Watt (Max.)

Supply schedule

• 1 light

• Note

- The light is usually powered directly via the monitor's USB port.
- If a separate power supply unit is required, this must be ordered separately.



Technical substructure Lighting

| Description | Order no. | VE |
|-----------------|--------------|--------|
| Screen Bar Halo | 00.350.213.9 | 1 unit |



Nano-LED

The Knürr Nano LED ensures uniform and glare-free glare-free illumination, which reduces eye fatigue. This contributes to an ergonomic and pleasant working environment. Precise illumination of the work surface supports concentration and promotes efficiency when carrying out tasks.

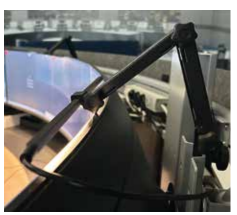
Technical data

- Protection class: IP20 Area of application: Indoors
- Luminous intensity: 511 lmLight color: 4000 K Color rendering: CRI = 97 Service life: L85 / 50000 h
- Color consistency: initial MacAdam = 3 SDCM

Supply schedule

- 1 Knürr Nano LED B400 with attachment to TFT holder
- 1 push-button unit, 1 power supply unit

| Description | Order no. | UP |
|-------------|--------------|--------|
| Nano-LED | 00.350.206.9 | 1 unit |





• LED • Nano-LED

Dimensions in mm: W = Width

H = Height
D = Depth
h = Installation height

d = Useful depth L = Length

Conversion:

1 inch = 25,4 mm 1 pound = 453,6 g

unit, 1HU = 44.45 mm 19"= 482.6 mm, (ideal for 19" components in acc. with DIN 41494) UP = Unit of packaging kg = Weight

Replace "x" with the number of your color choice

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



Mounting adaptor for



DAA20085

Tabletop mounting adaptor



DAA20086 **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



Technical substructure lighting with magnetic fastening

- Economical and space-saving solution for lighting cabinets and enclosures. State-ofthe-art LED technology guarantees a long and maintenance-free service life
- The most important features are:
 - Integrated motion sensor or switch
 - easy magnetic mounting for more flexibility
 - Combined AC & DC voltage range allows universal use with a single model
 - Wieland connector for quick and easy installation

- Material / Surface
 - PC plastic
- Dimensions
 - Width: 400 mm
- · Supply schedule
 - 1 luminaire
- Note
 - Please order desired cable separately





Technical substructure lighting

H = Height D = Depth

h = Installation height d = Useful depth L = Length

Conversion:

1 inch = 25,4 mm 1 pound = 453,6 g

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

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
- Dimming range: 1 100%
- Average lifetime (LED): 50.000 h

Fixation kit for worktop installation for system lamp

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

How supplied

Pre-assembled



ACC20016



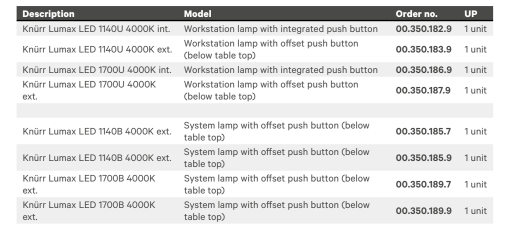
Knürr Lumax LED Lamp

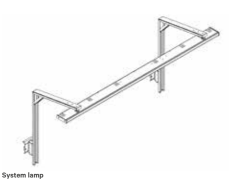
DAA20055



Workstation lamp (underfit)

00.350.198.7 1 unit







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:

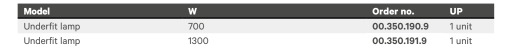
- · Luminous flux: 1100 lm (version W 700 mm) 1780 lm (version W 1300 mm)
- Color of light: neutral white (EN 12464-1)
- Color temperature: 4000 K
- Color rendering index: Ra > 80

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





ACC20017



Knürr Smart LED ACC20018

W = Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

1 inch = 25,4 mm 1 pound = 453,6 g Conversion:

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

Replace "x" with the number of your color choice

Knürr 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 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. Control is radio-controlled via BT module. The Knürr LED pendant is available in 2 variants:

- 1. With fixed light colour
- 2. As biodynamic version with variable light colour

Finish

Powder-coated white

Material

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

• Technical Data

Fitted with LED

Knürr LED pendant

Connection: 220 – 240 V; 50/60 Hz

Picture: Herbert Waldmann GmbH & Co. KG

- Power consumption: approx. 49 W / approx. 65W biodynamic version
- Luminous flux: 7000 lm / 8400 lm biodynamic version
- Luminous efficiency: 143 lm/W / 129 lm/W biodynamic version
- Direct light portion: approx. 34%
- Color of light: neutral white, approx. 4000 K / 2700K -6500K biodynamic version
- Color rendering index: Ra > 80
- Color tolerance: < 3 SDCM
- Luminance: <2500 cd/m²
- UGR class: < 16

• Supply Schedule

- 1 Knürr LED pendant with radio-controlled unit and push-button unit
- 1 Mounting material

Note

Linking possible upon request.
 Please contact us! When using the Knürr
 LED Biodynamic, one backup clock per room is required!

Order no.

00.350.700.9

1 unit



Knürr Console LED pendant

ACC20019



ACC20013