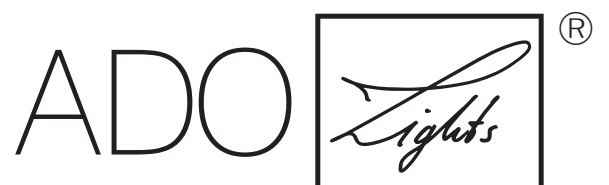


.....

# PROJECT

.....

HPP Architekten  
Cologne



by TTC Timmler Technology

CLIENT | LIGHT DESIGNER

HPP Architekten, Cologne | DNI LIGHT, Hemer

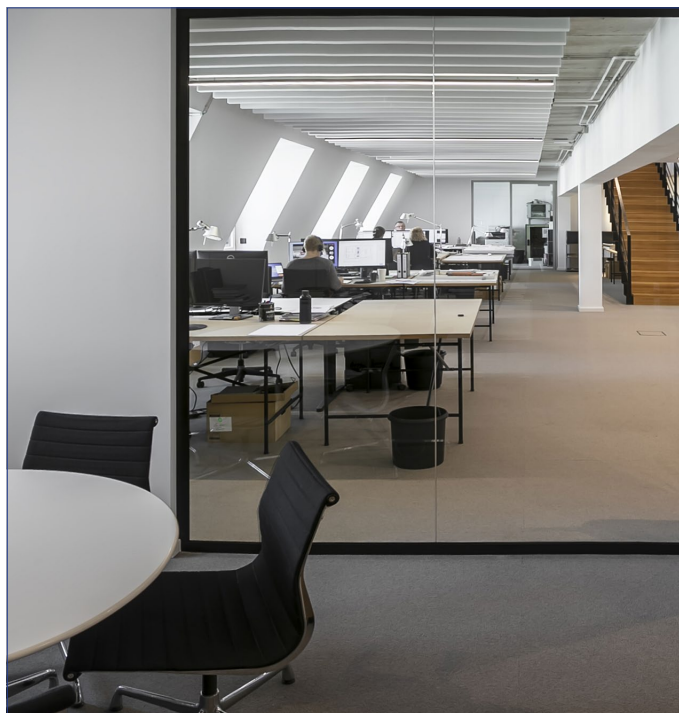
## Good architecture needs good light

The Cologne office of HPP architects is literally located under the roof of the former district hall of the city of Cologne.

As so often in life, it's the mixture that makes it: old meets new, there are individual and open-plan offices, meeting rooms and lounges – sometimes very clean with white walls, then again in a slightly brutalist look with raw concrete on the walls.

For better acoustics, baffles were suspended from the ceilings in the open-plan rooms. In between, the LED-Gallagos are elegantly integrated as pendant luminaires. In the individual offices, they are used as surface-mounted ceiling luminaires.

In the two meeting rooms, LED-Linargo luminaires were installed as surface-mounted ceiling luminaires with integrated LED-Luc 60-1



LED-GALLAGO

Pendant luminaire+ surface-mounted ceiling luminaire

LED-Gallago

- 19 units pendant luminaires LED-Gallago in various lengths 5000 (2-part)/2450/1970 x 27 x 27 mm [LxWxH], black anodised aluminium, satinised PMMA diffuser for homogeneous light spread, 4000 K, 4650 lm/m, 31 W/m, dimmable, suspended with 1.2 mm steel cables between the acoustic baffles
- 3 units surface-mounted ceiling luminaires LED-Gallago in two lengths, 2450/1970 x 27 x 27 mm [LxWxH], black anodised aluminium, satinised PMMA diffuser for homogeneous light spread, 4000 K, 4650 lm/m, 31 W/m, dimmable



LED-LINARGO + LED-LUC 60-1

Technical specification + pictures

LED-Linargo combined with LED-Luc 60-1

- 1 surface-mounted ceiling luminaire LED-Linargo, 5000 x 38 x 80 mm [LxWxH], black anodised aluminium, satinised PMMA diffusor for homogeneous light spread, 3000 K, 4350 lm/m, 31 W/m, dimmable, with 5 integrated LED-Luc 60-1
- 1 surface-mounted ceiling luminaire LED-Linargo, 6000 x 38 x 80 mm [LxWxH], black anodised aluminium, satinised PMMA diffusor for homogeneous light spread, 3000 K, 4350 lm/m, 31 W/m, dimmable, with 7 integrated LED-Luc 60-1
- 13 units LED-Luc 60-1, 60 x 100 mm (ø x H) black anodised aluminium LED COB-1 light beam angle 50° reflector/lens, light colour 3000 K, 131 lm/m, 9W, CRI > 90, dimmable, freely swivelling via magnetic ball joint, mounting with magnetic base

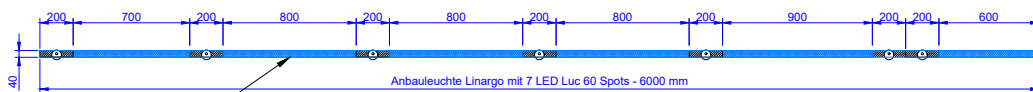


## TECHNICAL SPECIFICATIONS

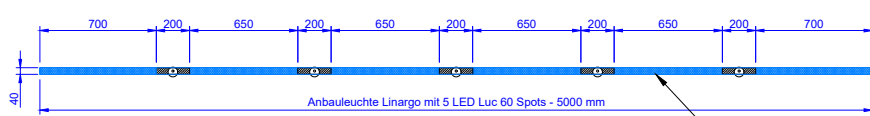
Product picture LED-Gallago + technical drawing LED-Linargo/LED-Luc 60-1



UNTERSICHT M.1:20 - Acryl- und Zwischenblechordnung

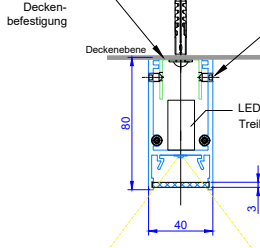


3000 K



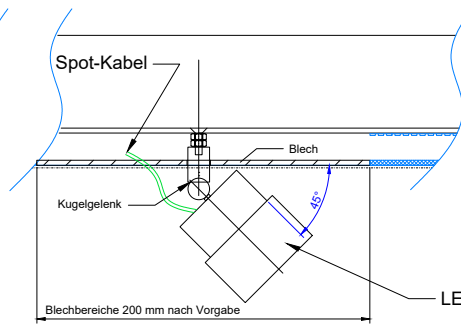
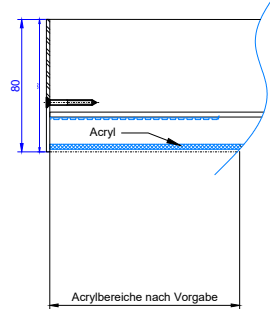
4000n K

Haltebügel als Deckenbefestigung      Seitliche Befestigung mit M5 Madenschrauben

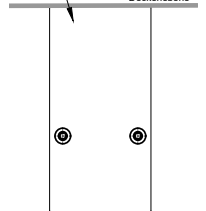


Schnitt M.1:2

Seitenansicht M.1:2



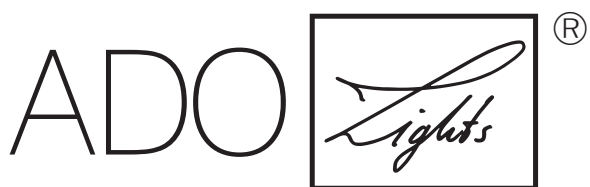
M: 1:2 Leuchtenenddeckel



Ado lights Anbauleuchte aus Aluminium schwarz eloxiert, LED Band 3000 K bzw. 4000 K, max. 30W/m, 24VDC, DALI dimmbar, PMMA Diffuser incl. LED Luc L-60-9W, 4000K, DALI dimmbar, Netzteile intern.

<b>Schutzvermerk ISO 16016</b> Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu Schadensersatz. Alle Rechte für den Fall der Patent-, Gebrauchsmuster- oder Geschwammschutzrechte vorbehalten.		Maßstab: 1:20, 1:2	Gewicht: - kg
Oberflächensymbole ISO 1302 (IN 4-013)		Modell-Nr.: Linargo_LED Luc 60	Werkstoff: -
Tolerierung ISO 8015		Benennung:	
Zust.	Änderung	Datum	Name
Zust.	-	21.07.22	Ro.
Zust.	-	gep.	-
Zust.	-	gep.	-
Projekt HPP Architekten		Typ: Sonderleuchten	Halbzeug: -
Form: Zeichnungs-Nr. -		Rev.:	Blatt: 1
A3 2022-07-21/1-FREIGABEZEICHNUNG		-	von: 1

TTC Timmler Technology GmbH  
Christian-Schäfer-Straße 8  
D-53881 Flammersheim [Cologne/Bonn]  
T +49 2255 9212-00  
F +49 2255 9212-99  
E [info@ado-lights.com](mailto:info@ado-lights.com)  
I [www.ado-lights.com](http://www.ado-lights.com)  
[www.led-luc.com](http://www.led-luc.com)



by TTC Timmler Technology

