

# Laborgasse Intervention Coaching III

Janick von Allmen Mirjam Suter Lorenz Trüb Livio Ulrich





*Einstieg*

*Erkenntnisse*

*Lichtquellen*

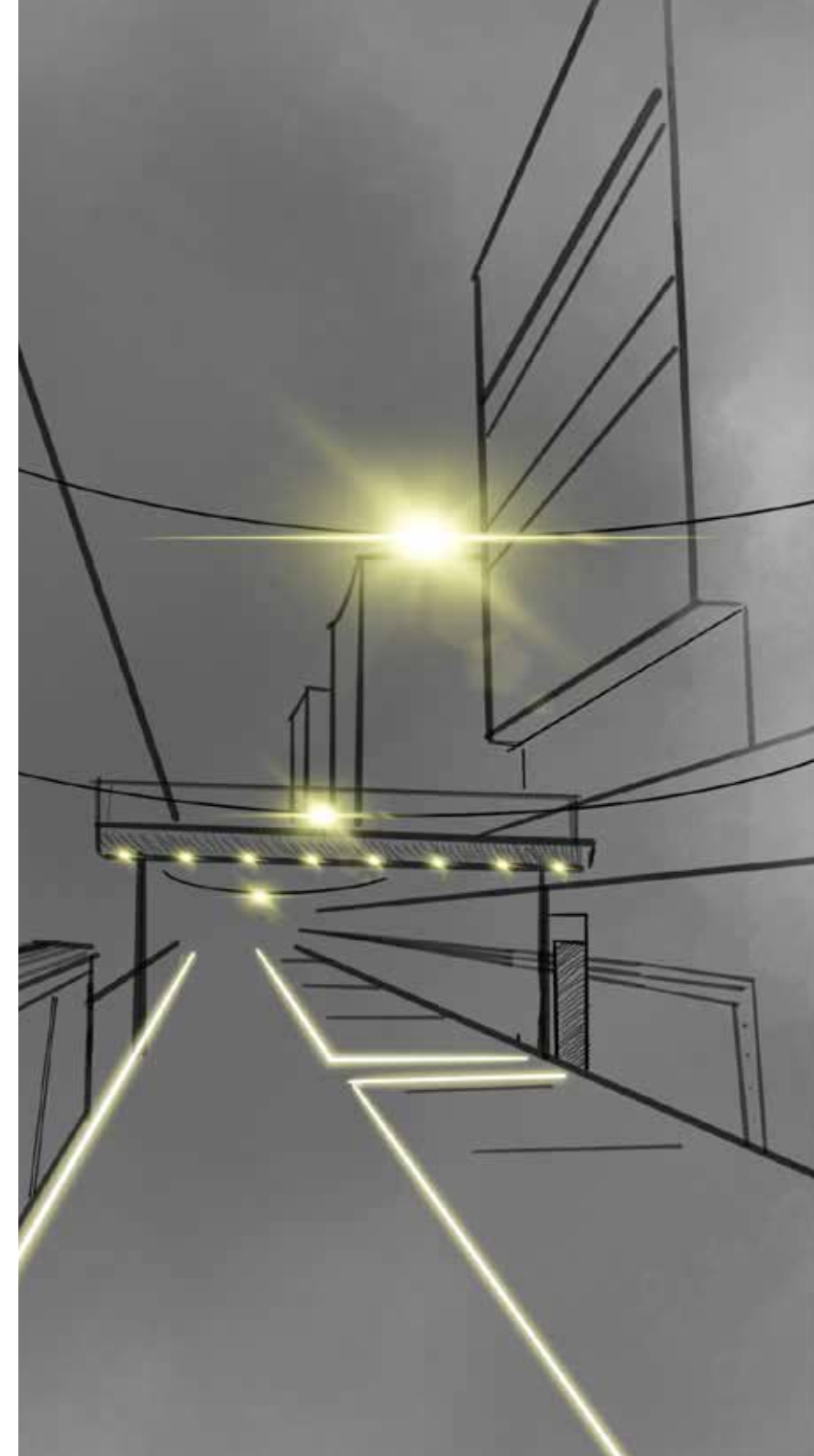
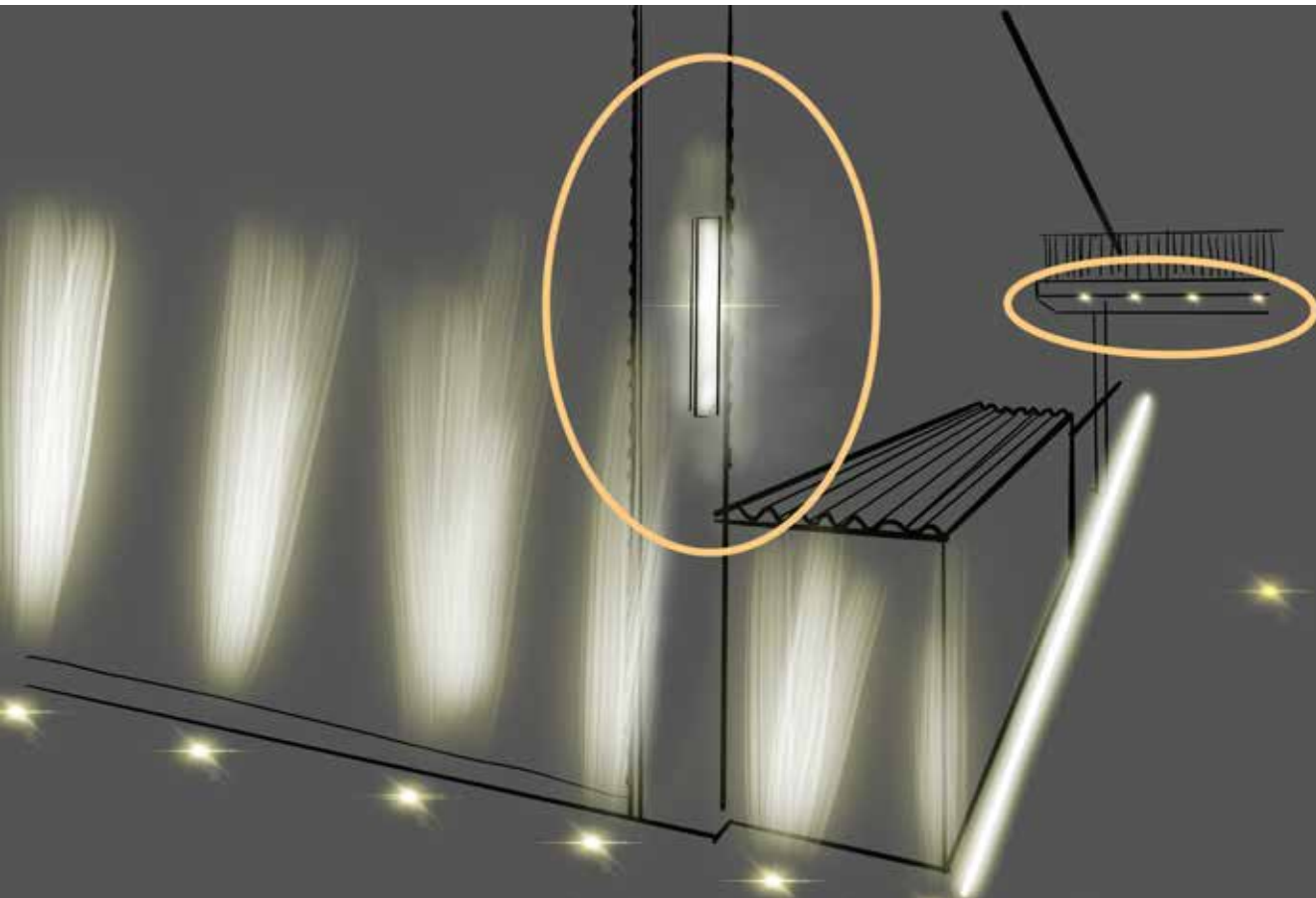
*Lichtwirkung im Raum*

*Signaletik*

*Schluss*

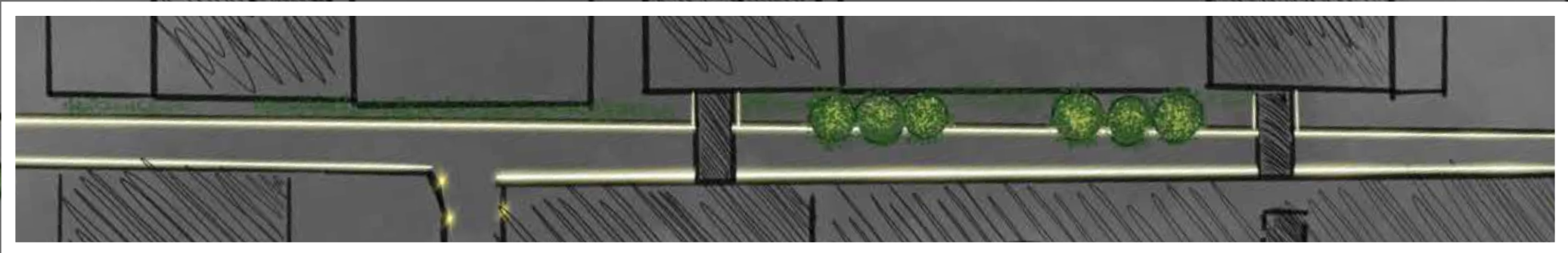
# Erkenntnisse

- Anfangs Idee
- Neue Erkenntnisse
- Leuchten (Punktuell / Linear)
- Eingänge



# Lichtquellen

1

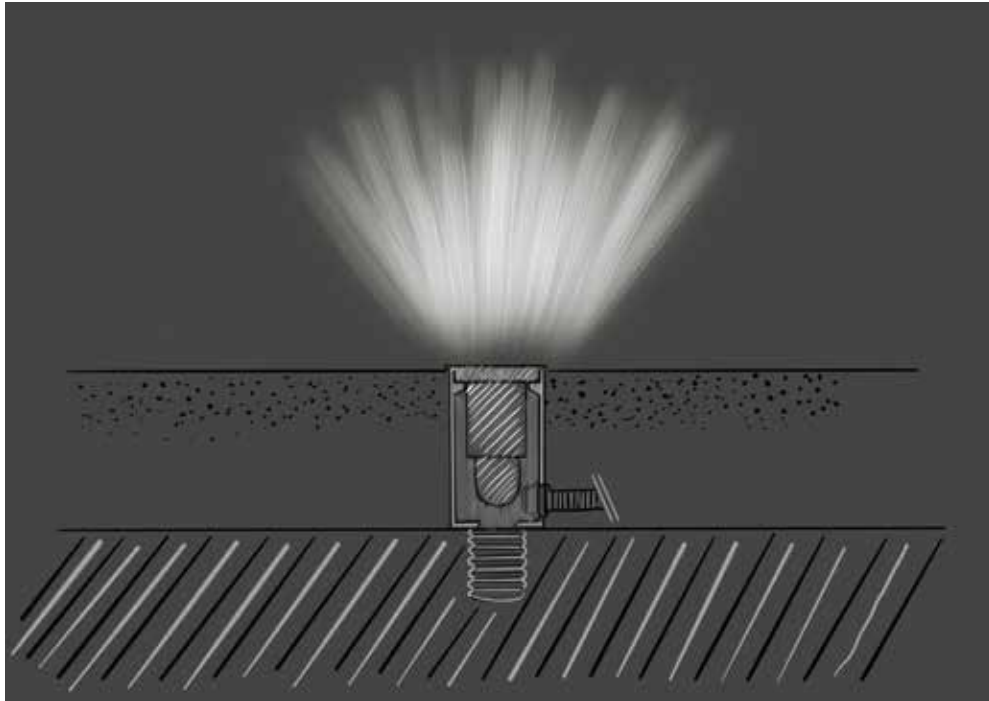


# Lichtquelle 1 - Linear

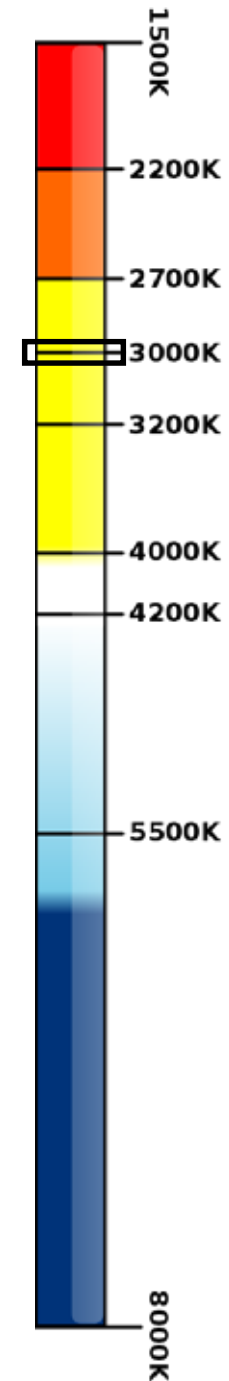
- Lineare LED - Bodeneinbauleuchte
- BEGA
- Orientierungsleuchte
- Flächenbündigen Einbau Aussenbereich



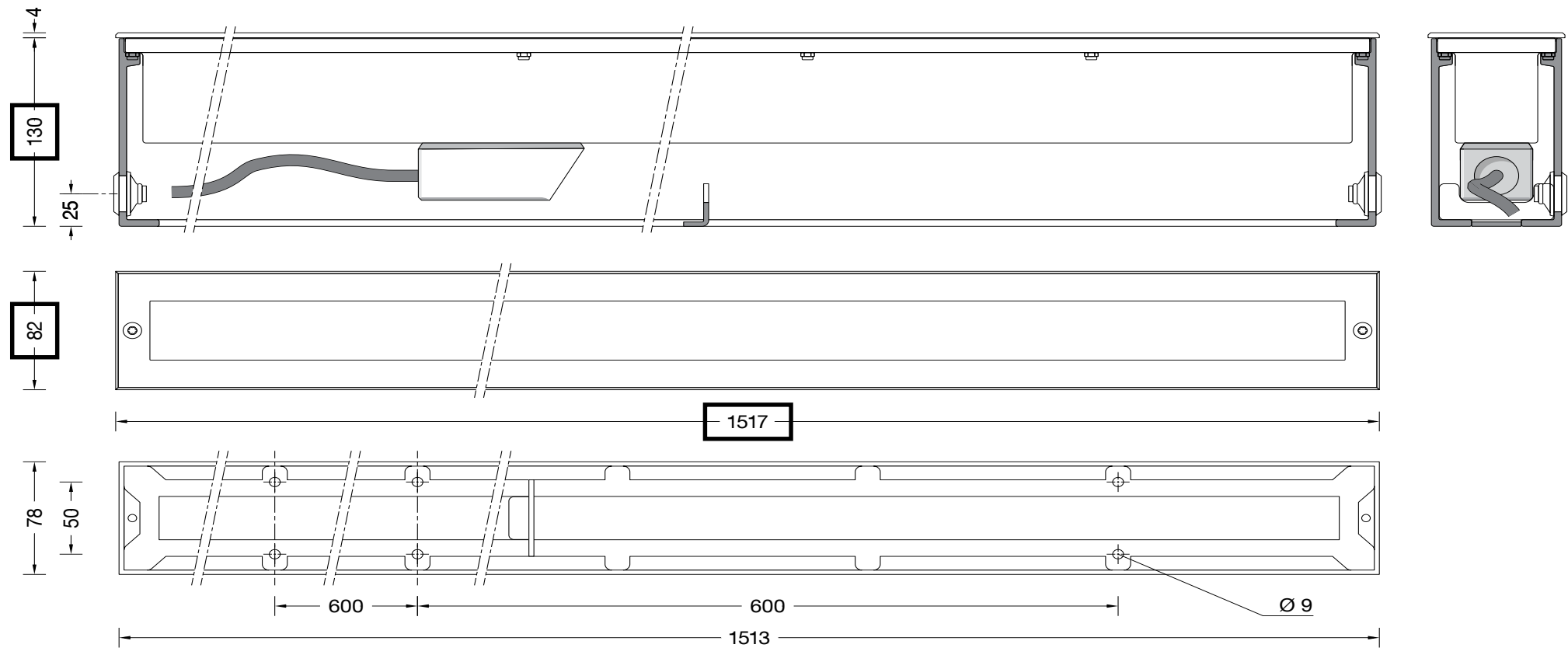
# Technische Angaben



Lichtleistung	3124 Lumen
Farbtemperatur	3000 Kelvin
Überrollbar	1000 kg
Lebenserwartung	50 000 h



# Detailangaben



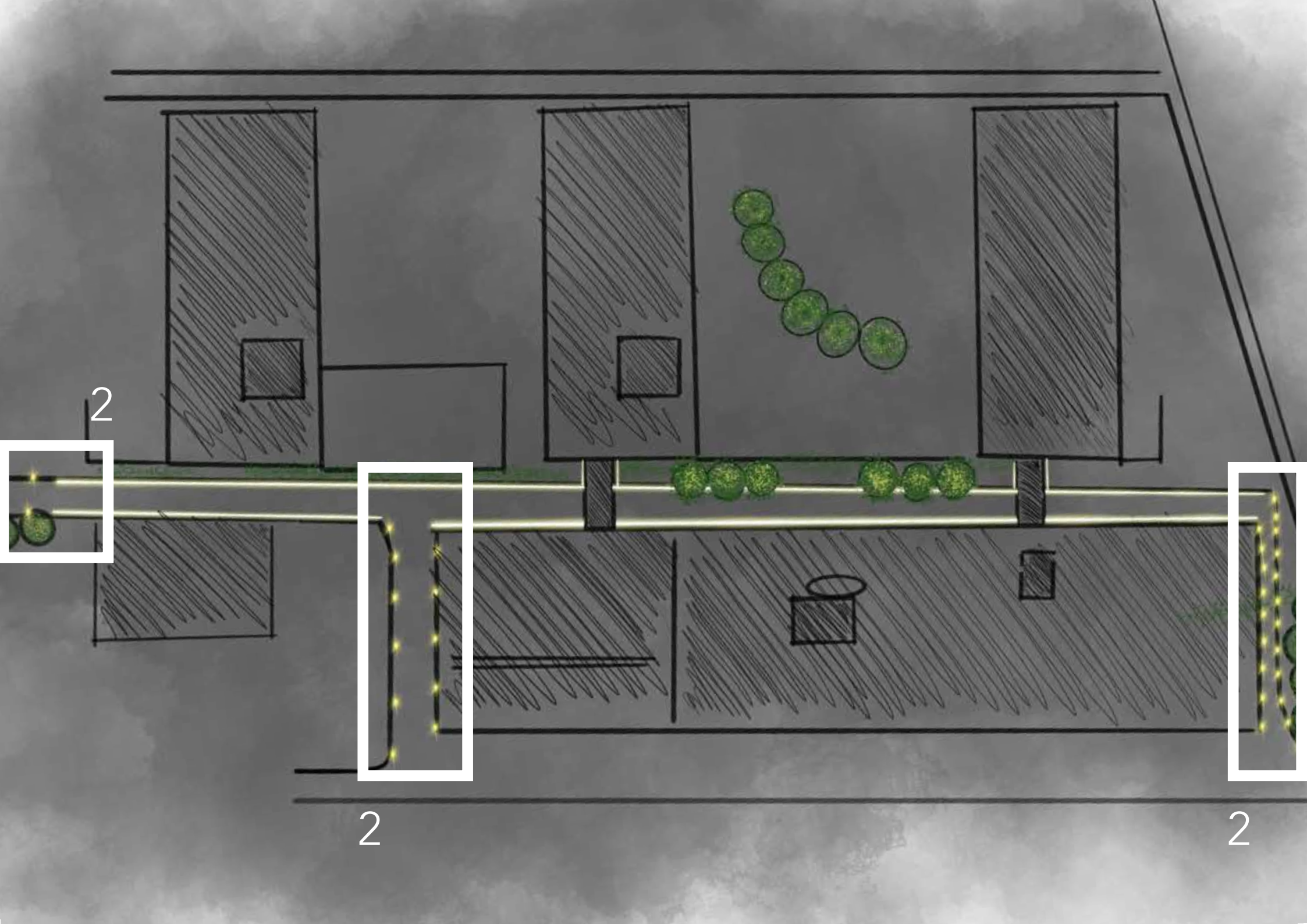
Abmessungen

1517 x 82 x 1300 mm

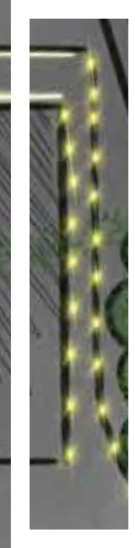
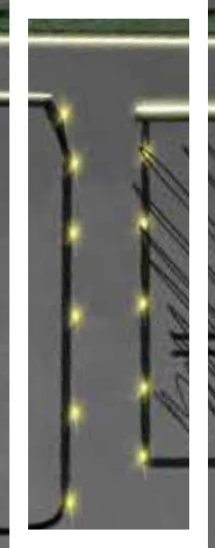
Materialien

Aluminium / Edelstahl





2



2

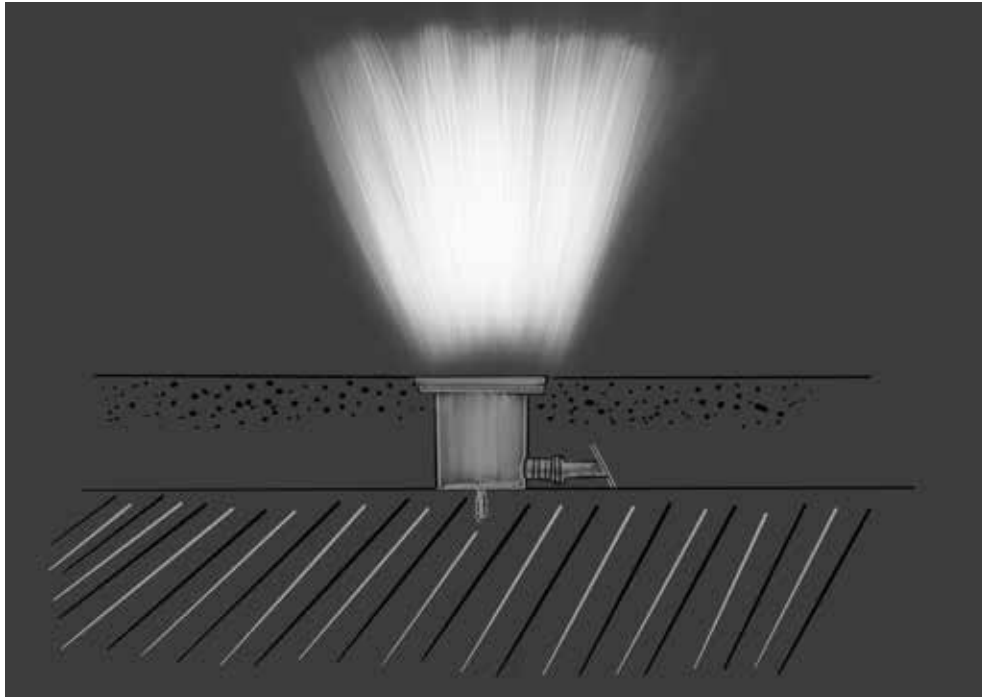
2

# Lichtquelle 2 - Punktuell

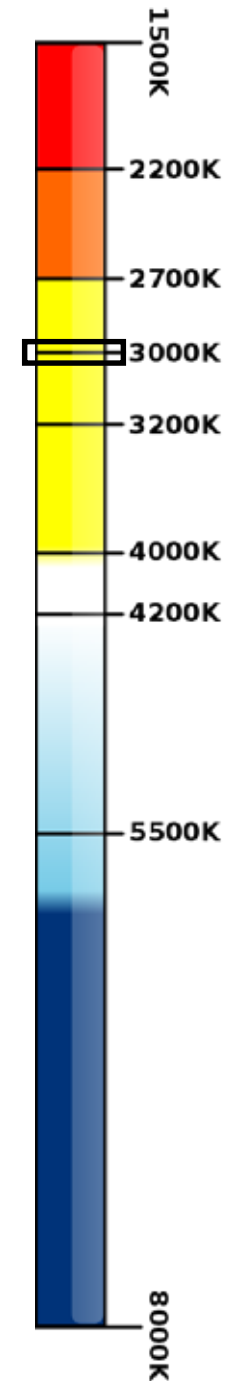
- Punktuelle LED - Bodeneinbauleuchte
- BEGA
- Geringe Abmessungen
- Flächenbündigen Einbau Aussenbereich



# Technische Angaben

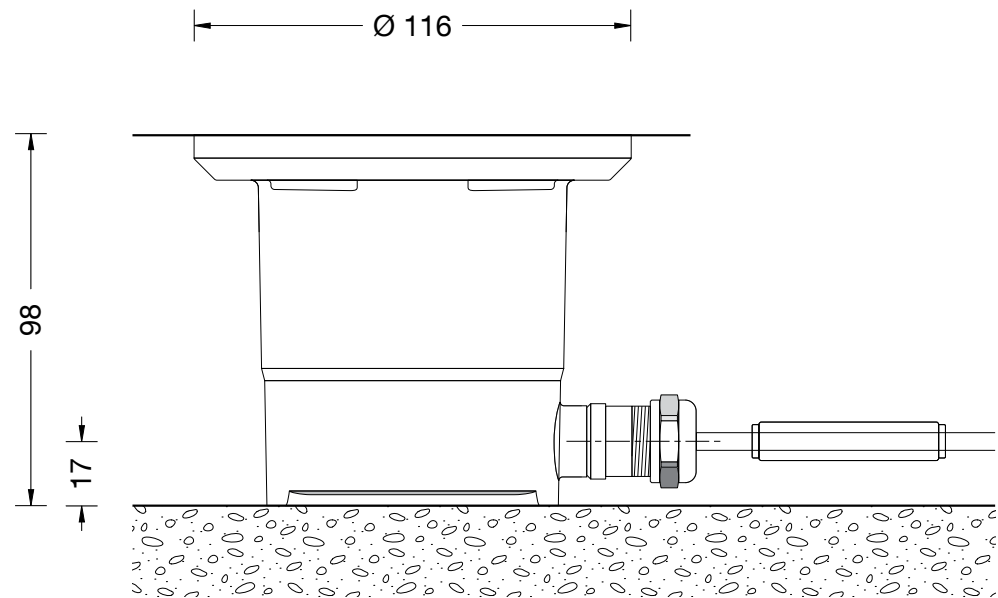
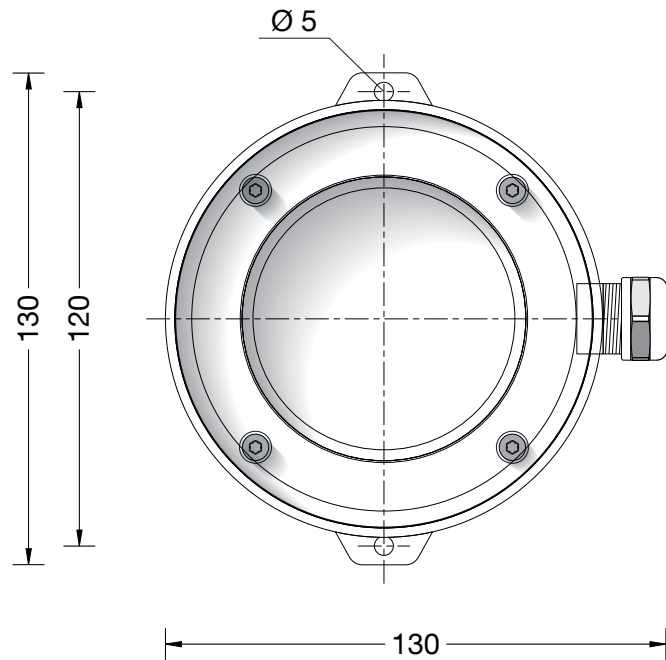


Lichtleistung	78 Lumen
Farbtemperatur	3000 Kelvin
Überrollbar	2000 kg
Lebenserwartung	50 000 h





# Detailangaben



Abmessungen  
Einbautiefe  
Materialien

115 Durchmesser  
100 mm  
Reinstaluminium

# Lichtwirkung im Raum

# Allgemeine Wirkung

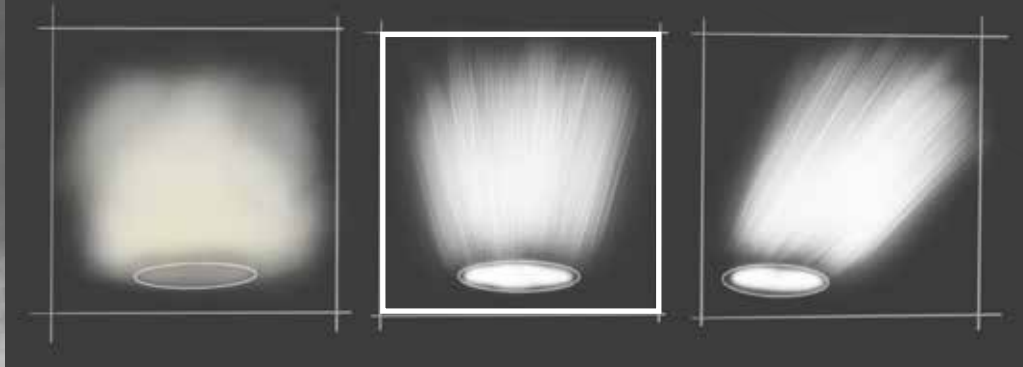
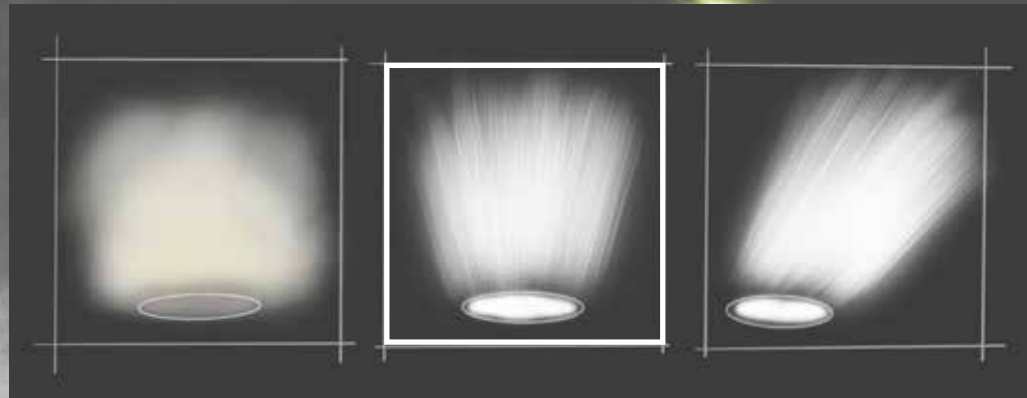
- Beleuchtung in Bezug auf Architektur
- Funktionale Beleuchtung
- Effektbeleuchtung
- Kombination





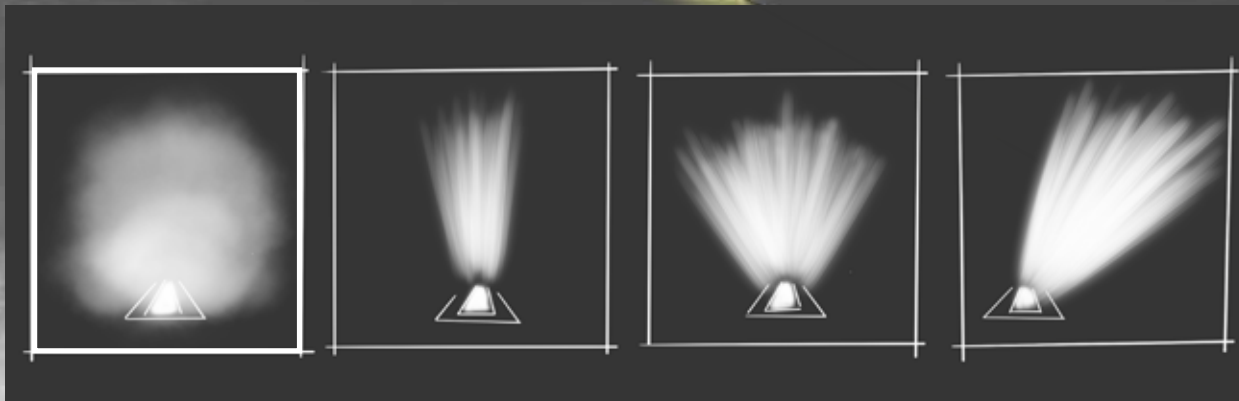
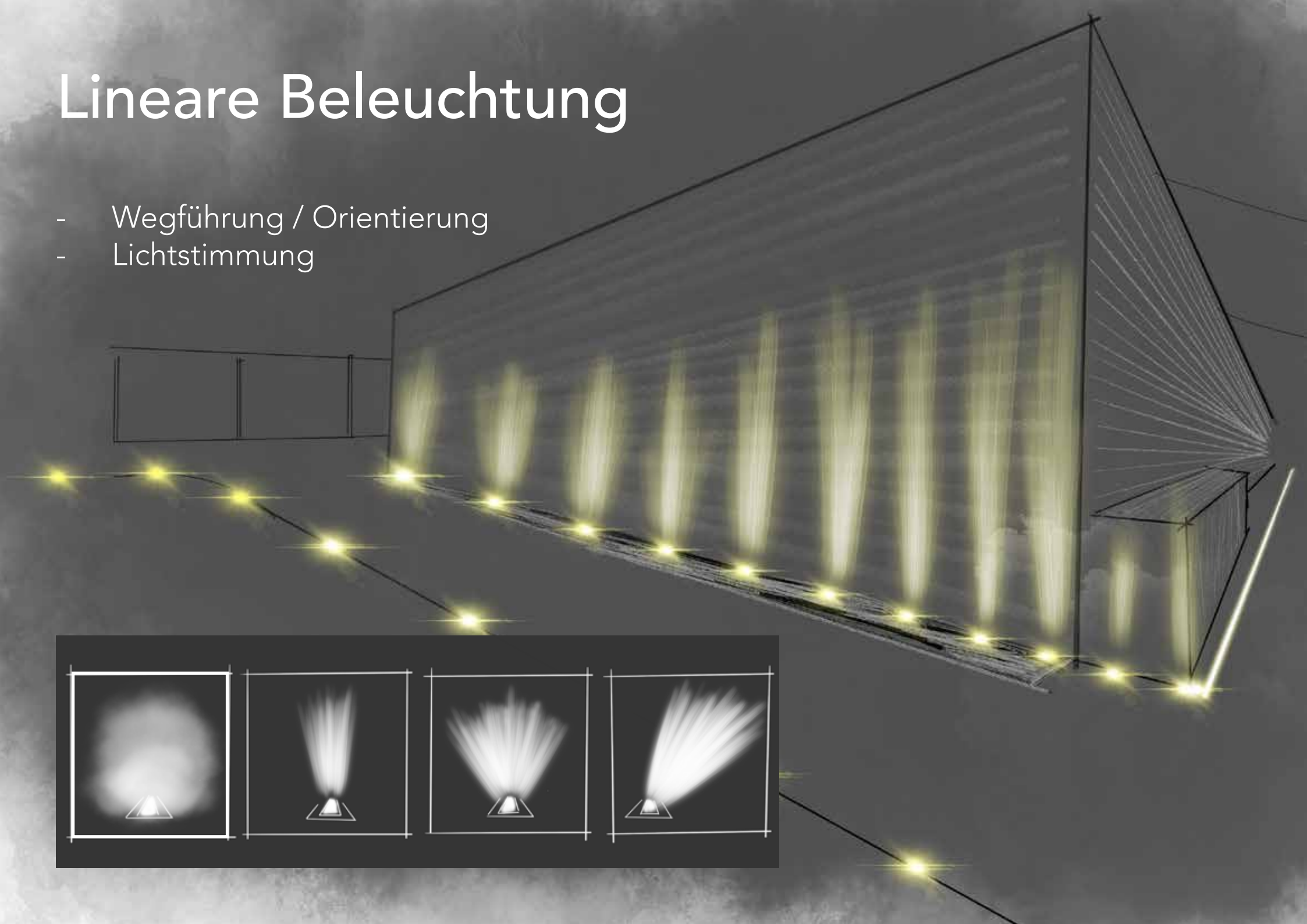
# Punktuelle Beleuchtung

- Fassadenbeleuchtung
- Indirekte Raumbelichtung
- Wirkung



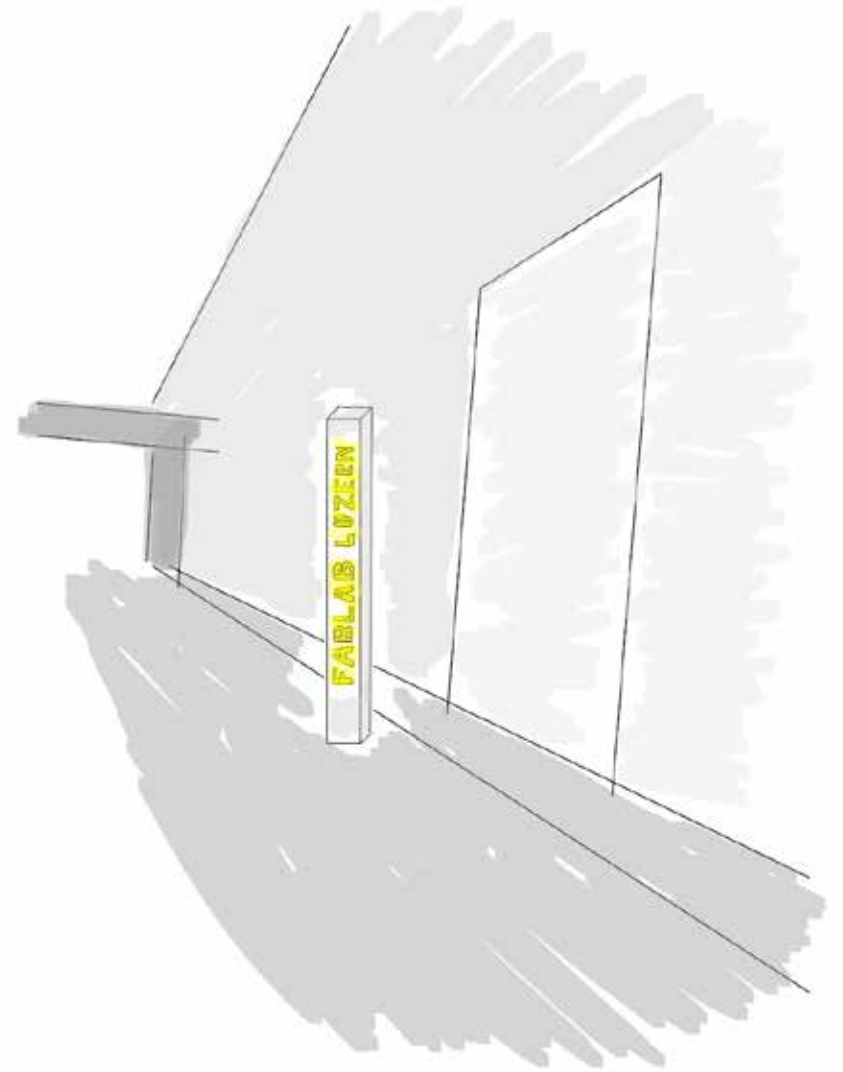
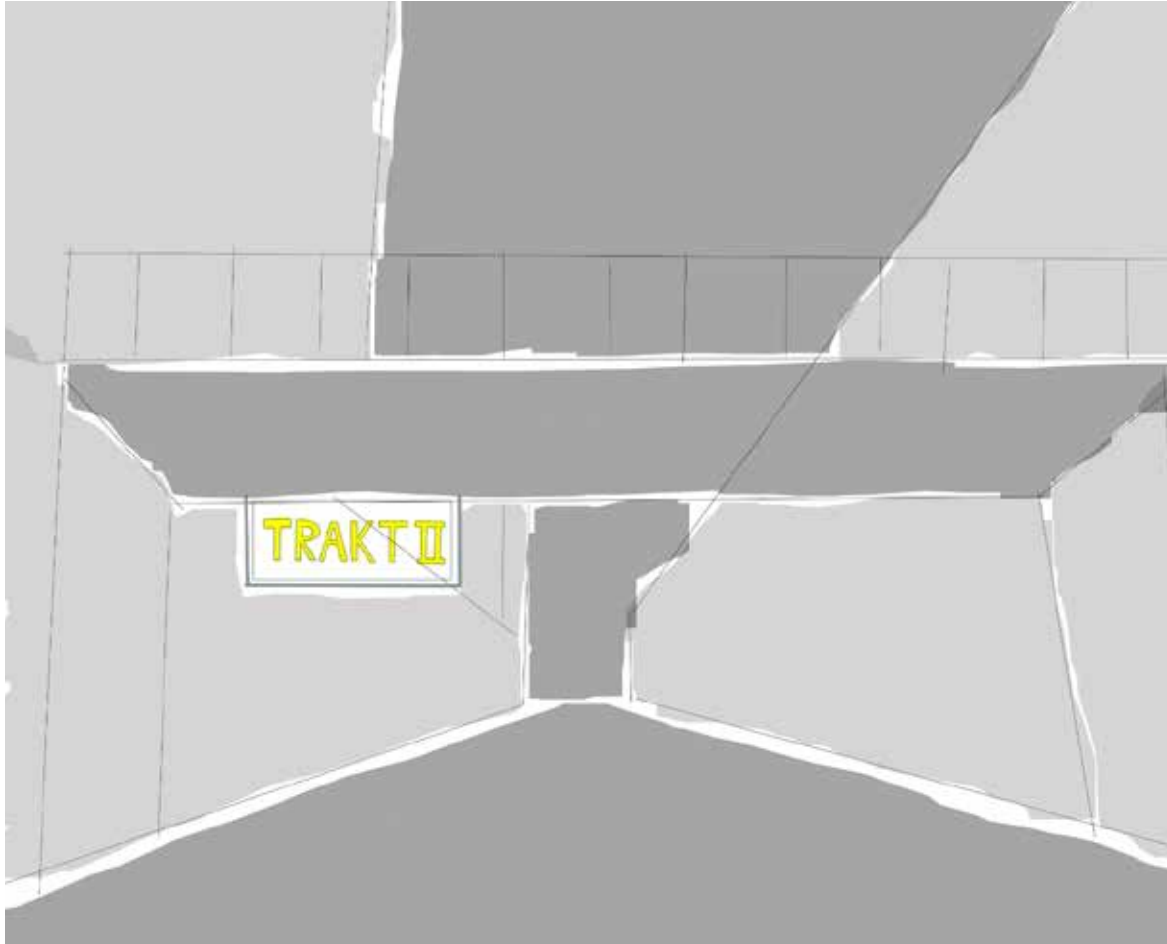
# Lineare Beleuchtung

- Wegführung / Orientierung
- Lichtstimmung



# Signaletik

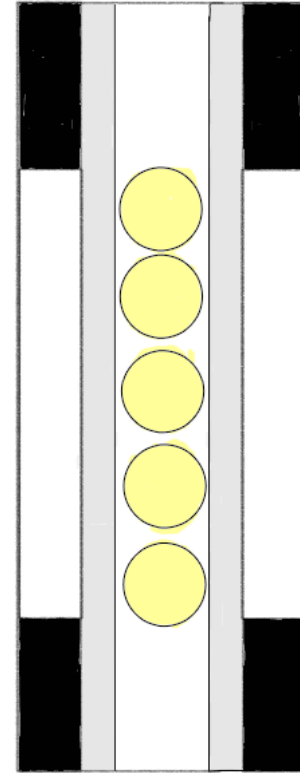
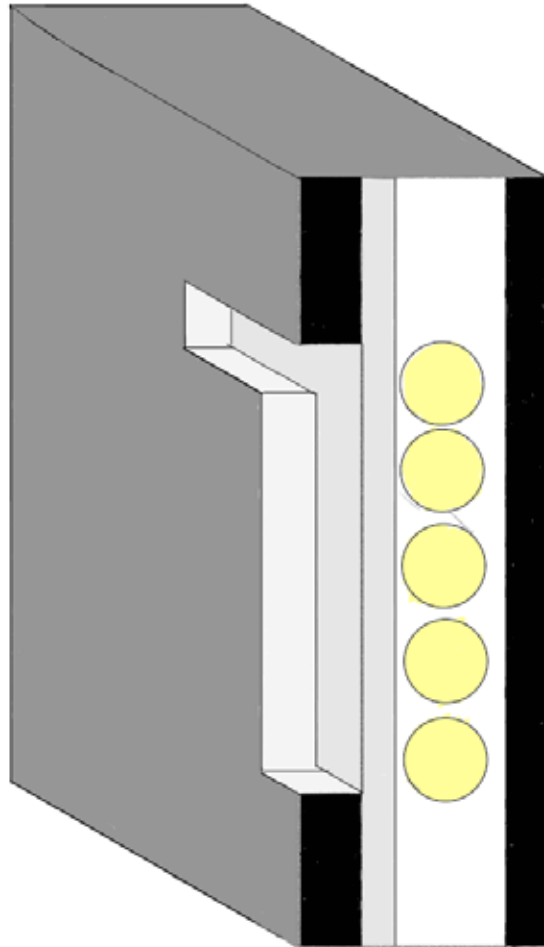
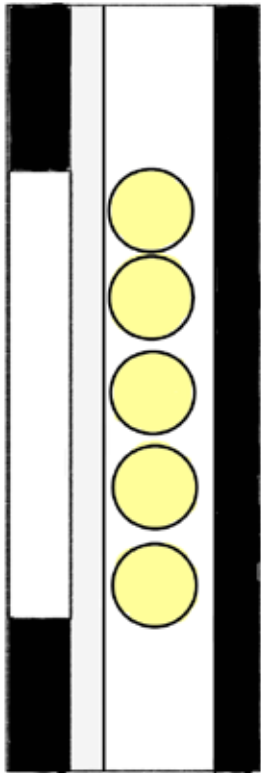
- Sichtbarkeit
- Auffallend





# Signaletik - Technik

- Front ausgeschnitten
- Leerraum mit Acrylglas hinterlegt



# Schluss