

# PRODUCT CATALOGUE LIGHTING SYSTEMS

# CONTENTS

INTRODUCTION **BUILDING ART** EVERYTHING FROM A SINGLE SOURCE QUALITY, SAFETY & EFFICIENCY FISCHER LICHT & METALL

#### **OUR PRODUCTS**

DB 94	15
F 08	15
DB 1	16
F 08 H	16
F 08 H CORNER VERSION	17
FLB 94 H	17
FLB 94 H CORNER VERSION	18
FK 02	18
FB 02	19
F 02	19
LK 225X300	20

## PRODUCT CATALOGUE **LIGHTING SYSTEMS**

#### **PUBLISHED BY**

FISCHER LICHTSYSTEME GmbH Rocksdorfer Str. 10 | 92360 Mühlhausen www.lichtsysteme-fischer.de



LK 225X250	20
F 10	21
F 18	21
DB 150	22
DB 175	22
DB 200	23
LR 220	23
DB 300	24
DB 400	24
HANDRAIL, ANGULAR	25
HANDRAIL, OVAL	25



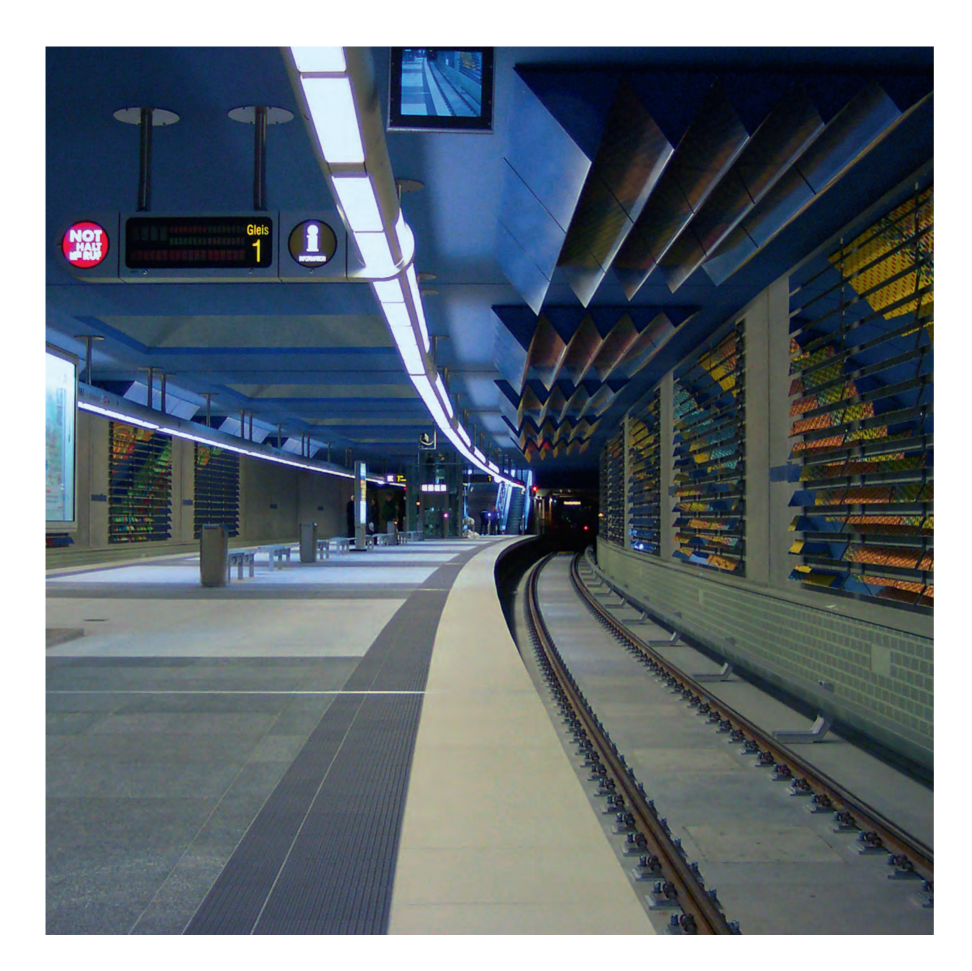


4 8

10

12

13



# WITH US, YOUR PROJECT WILL SHINE.

FISCHER has been producing lighting systems for public spaces for over 40 years. These form part of the permanent fittings in mainline and local railway stations, underground stations, congress centres, shopping centres and other public spaces. We create aesthetically pleasing lighting solutions through creative dialogue with architects and planning offices. Our services include measurements in open areas using laser technology, 3D design, in-house production using state-ofthe-art machinery and professional, proper installation. FISCHER lighting systems is certified in accordance with DIN EN ISO 9001:2015 and possess all the legally prescribed manufacturer qualifications for steel and aluminium structures. At FISCHER, safety and security in public spaces is our primary concern.

# **WE DON'T JUST TAKE CARE OF GOOD LIGHTING.**

## **MEDIA CARRIER SYSTEMS, LIGHT PIPES AND CARRIER PROFILES**

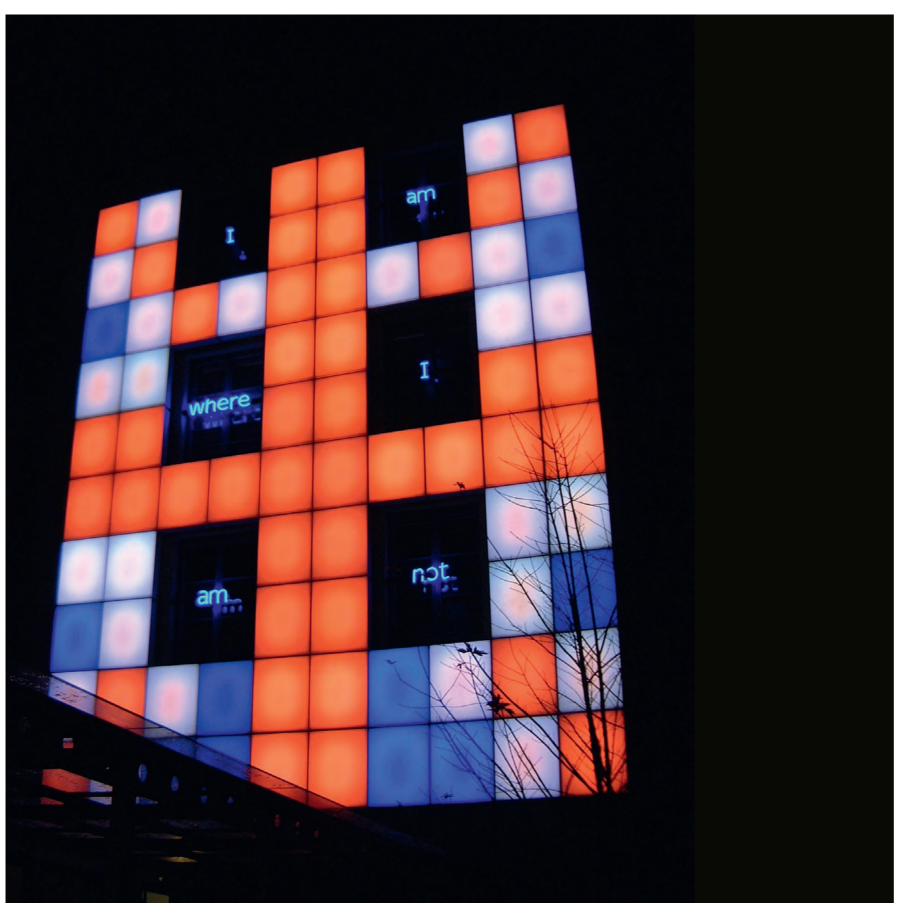
Tailored to your individual wishes, we produce lighting systems made of extruded aluminium or stainless steel profiles, which we install with high-quality industrial luminaires. Choose your surface: powder-coated as per RAL or silver anodised. Loudspeakers, video cameras, fire alarms, etc. can be integrated into these lighting systems. FISCHER LIGHTING SYSTEMS are approved for use in railway stations (to illuminate the platforms), in underpasses, congress and shopping centres, and other public spaces. Our media carrier systems were listed by Deutsche Bahn as B 04.50.010 - 021 and can still be used or installed.





## HANDRAILS

Our handrails are available in angular or oval shapes to ensure the best possible appearance and suitability on site. They are made of extruded aluminium profiles with structured Makrolon covers. For lighting, we use either industrial luminaires - including customised reflector technology - or particularly energy-efficient FISCHER LED technology. Our handrails can follow even the most complex angles and are thus ideally suited for escalators, staircases and other routings in airports or shopping centres. In these applications, they ensure safety while setting bright accents.



# **BUILDING ART**

You can create unique lighting designs and works of illumination art with FISCHER. We realise projects by globally renowned light artists in an expert manner on your behalf. We implement your building designs using high-quality materials, combined with the latest lighting technology and control electronics. FISCHER manufactured 76 individually controllable colour panels for the façade depicted here of the 'House of Communication' on Brienner Strasse in Munich, the headquarters of the SERVICEPLAN advertising agency. The Internet Art Façade project received the prestigious International Media Art Award in 2004.



A LIGHT COLUMN IN SEOUL



# EVERYTHING FROM A SINGLE SOURCE

## DEVELOPMENT

New ideas – both yours and ours – are our day-to-day business. Creativity in design and technology as well as expertise in lighting technology are our strengths. Technical benefits and cost-effectiveness are the top priorities of our development work.





#### DESIGN

We transfer your ideas to the drawing board: prototyping, photometric tests and state-of-the-art 3D design – all inhouse. Naturally, we also take care of the statics calculations and coordinate the building connections.



#### INSTALLATION

Measurements on site according to the plans with laser technology, also in open spaces. These are the prerequisites for quick, elegant installations. Our easily comprehensible assembly instructions guarantee error-free work. We carry out installations throughout Europe.

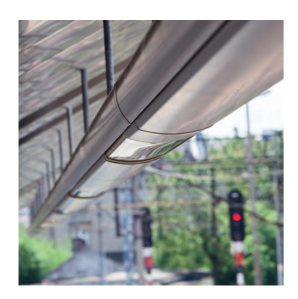
## THE REAL ADDED VALUE FOR YOU AS A CUSTOMER

#### PRODUCTION

We manufacture using the most advanced CNC machines, on a floor space of 15,000 m<sup>2</sup>. With the aid of strong craft skills, the infinitely versatile materials of sheet metal and acrylic glass can be shaped to produce appealing objects.



# QUALITY, **SAFETY &** EFFICIENCY



We ensure the quality of your products with the quality of our work. As early as 1994, we introduced a quality management system according to international standards. With DIN EN ISO 9001:2015, we can demonstrate that customers and their expectations are always in the focus of our attention. We strive constantly to improve our products, our production processes and our customer service. Through the intelligent use of energy-efficient and long-lasting LEDs, we achieve homogeneous and high-intensity illumination with lighting elements in escalators and lifts.







LICHT **& METALL** 

FISCHER Licht & Metall was founded in 1928 and is headquartered in Mühlhausen an der Sulz. 200 employees work in flexible manufacturing structures across a plant area of 40,000 m<sup>2</sup>. An innovative team of engineers, designers, technicians, graphic artists and skilled workers guarantee first-class workmanship in our products.

# OUR PRODUCTS

LIGHT PIPE - OVAL

# **DB 94**



MATERIAL SURFACE WEIGHT DIMENSIONS REFERENCE

## LIGHT PIPE - OVAL

**F 08** 



MATERI SURFAC WEIGHT DIMENS REFERE



#### For mounting industrial luminaires, signals, loudspeakers, beams, and cables

Extruded aluminium profile AlMgSi 05 RAL powder-coated as per spec. Approx. 20 kg/m incl. luminaires and cables Width 285 mm, height 182 mm Landsberg (Lech) railway station

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.012



#### For mounting industrial luminaires, signals, loudspeakers, beams, and cables

IAL Extruded aluminium profile AlMgSi 05	
CE RAL powder-coated as per spec.	
T Approx. 20 kg/m incl. luminaires and cable	es
SIONS Width 285 mm, height 201 mm	
ENCE Krakow railway station, Poland	

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.012

## LIGHT PIPE – OVAL

# DB 1 / DB 1-B



For mounting industrial luminaires, signals, loudspeakers, beams, and cables



MATERIAL SURFACE WEIGHT DIMENSIONS REFERENCE

Extruded aluminium profile AlMgSi 05 RAL powder-coated as per spec. Approx. 24 kg/m incl. luminaires and cables Width 360 mm, height 240 mm Bremen central railway station (DB 1) Hamburg City Hall Market (DB 1-B)

Previously in theDB luminaire selection list (DB-LAWL): B 04.50.012

#### **CARRIER PROFILE**

# F08 H<sub>corner version</sub>



MATERIA SURFACE WEIGHT REFEREN

Installation external dimensions of the cross section: Width 258 mm, height 259 mm

## LIGHT PIPE – SEMI-OVAL

# F 08 H



For mounting industrial luminaires, loudspeakers, beams, and cables

MATERIAL Extruded aluminium profile SURFACE RAL powder-coated as per spec. WEIGHT Approx. 13 kg/m incl. luminaires and cables DIMENSIONS Width 285 mm, height 134 mm REFERENCE Kettwig railway station

Previously in theDB luminaire selection list (DB-LAWL): B 04.50.021

## **CARRIER PROFILE**



Design 1



MATERIA SURFACE WEIGHT DIMENSI REFEREN

Previously in theDB luminaire selection list (DB-LAWL): B 04.50.021



#### For mounting industrial luminaires, e.g., NORKA KREUZBERG, loudspeakers, beams, and cables

AL	Extruded aluminium profile
E	RAL powder-coated as per spec.
-	Approx. 13 kg/m incl. luminaires and cables
NCE	Cottbus central railway station



#### For mounting industrial luminaires, loudspeakers, beams, and cables

AL	Extruded aluminium profile
E	RAL powder-coated as per spec.
	Approx. 11 kg/m incl. luminaires and cables
IONS	Width 285 mm, height 100 mm
NCE	Gera central bus station   Design 2:
	Cover curved at bottom

## **CARRIER PROFILE**

# FLB 94 H<sub>corner version</sub>





For mounting industrial luminaires, e.g., NORKA KARLSRUHE, loudspeakers, beams, and cables

MATERIAL SURFACE WEIGHT REFERENCE Extruded aluminium profile RAL powder-coated as per spec. Approx. 11 kg/m incl. luminaires and cables Paso Montelimar, France

Installation external dimensions of the cross section: Width 244 mm, height 244 mm

## **CARRIER PROFILE**







MATERIAL Stainless steel V2A SURFACE WEIGHT DIMENSIONS REFERENCE

polished, grain 320 Approx. 13 kg/m incl. luminaires and cables Width 200 mm, height 175 mm Marienplatz underground station, Munich

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.020

## **CARRIER PROFILE**

**FB 02** 



MATEF SURFA WEIGH DIMEN REFER

## **CARRIER PROFILE**

F 02

Design 2



MATERIA SURFAC WEIGHT DIMENSI REFEREN

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.018



#### For mounting industrial luminaires, signals, loudspeakers, beams, and cables

RIAL	Extruded aluminium profile
ACE	RAL powder-coated as per spec.
HT	Approx. 11 kg/m incl. luminaires and cables
ISIONS	Width 336 mm, height 102.5 mm
RENCE	Aying railway station

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.019



#### For mounting industrial luminaires, loudspeakers, beams, and cables

AL.	Stainless steel V2A
E	polished, grain 320
	Approx. 9 kg/m incl. luminaires and cables
IONS	Width 115 mm, height 160 mm
VCE	Efringen underpass

## LIGHT CHANNEL

# 225×300mm



-

For mounting industrial luminaires, loudspeakers, signals, beams, and cables

MATERIAL SURFACE WEIGHT DIMENSIONS REFERENCE

SURFACE

WEIGHT

Extruded aluminium profile AlMgSi 05 RAL powder-coated as per spec. Approx. 32 kg/m incl. luminaires and cables Width 225 mm, height 300 mm Nuremberg-Sündersbühl station

## LIGHT CHANNEL



MATERIAL SURFACE WEIGHT DIMENSIONS REFERENCE

## LIGHT CHANNEL

# 225×250mm



#### For mounting industrial luminaires, loudspeakers, signals, beams, and cables

MATERIAL Extruded aluminium profile AlMgSi 05 RAL powder-coated as per spec. Approx. 29 kg/m incl. luminaires and cables DIMENSIONS Width 225 mm, height 250 mm REFERENCE Nuremberg Stadtgrenze station

## LIGHT CHANNEL

F18



MATERIAL SURFACE WEIGHT DIMENSIONS REFERENCE



#### For mounting industrial luminaires, loudspeakers, beams, and cables

Extruded aluminium profile AIMgSi 05 RAL powder-coated as per spec. Approx. 31 kg/m incl. luminaires and cables Width 550 mm, height 110 mm Essen, Breslauer Strasse station

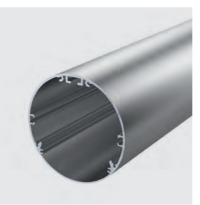


#### For mounting industrial luminaires, loudspeakers, beams, and cables

Extruded aluminium profile AlMgSi 05 RAL powder-coated as per spec. Approx. 18 kg/m incl. luminaires and cables Width 150 mm, height 250 mm Cottbus central railway station

## LIGHT PIPE

# **DB 150**



For mounting industrial luminaires, loudspeakers, beams, and cables

MATERIAL SURFACE WEIGHT DIMENSIONS REFERENCE

Extruded aluminium profile AIMgSi 05 RAL powder-coated as per spec. Approx. 10 kg/m incl. luminaires and cables Diameter 150 mm Mering railway station

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.013

## LIGHT PIPE

# **DB 200**



MATER SURFA WEIGH DIMEN REFERE

## LIGHT PIPE

# **DB 175**



#### For mounting industrial luminaires, loudspeakers, beams, and cables

MATERIAL Extruded aluminium profile AIMgSi 05 SURFACE WEIGHT DIMENSIONS Diameter 175 mm REFERENCE

RAL powder-coated as per spec. Approx. 12 kg/m incl. luminaires and cables Kreuztal railway station

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.014

## LIGHT PIPE





MATERI SURFAC WEIGHT DIMENS REFEREN



#### For mounting industrial luminaires, loudspeakers, beams, and cables

RIAL	Extruded aluminium profile AIMgSi 05
ACE	RAL powder-coated as per spec.
ΗT	Approx. 12 kg/m incl. luminaires and cables
ISIONS	Diameter 200 mm
ENCE	Bochum central railway station

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.015



#### For mounting industrial luminaires, loudspeakers, beams, and cables

AL	Extruded aluminium profile AlMgSi 05
Ε	RAL powder-coated as per spec.
Г	Approx. 20 kg/m incl. luminaires and cables
SIONS	Diameter 200 mm
NCE	Hamburg Saarlandstrasse station

## LIGHT PIPE

# **DB 300**



For mounting industrial luminaires, loudspeakers, beams, and cables

MATERIAL SURFACE WEIGHT DIMENSIONS REFERENCE

Extruded aluminium profile RAL powder-coated as per spec. Approx. 26 kg/m incl. luminaires and cables Diameter 300 mm Fürth Hardhöhe station

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.016

#### HANDRAIL

# **ANGULAR**



MATERIAL SURFACE

WEIGHT DIMENSIONS REFERENCE

## LIGHT PIPE







For mounting industrial luminaires, loudspeakers, beams, and cables

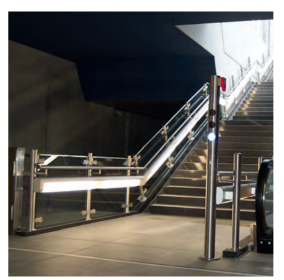
MATERIAL SURFACE WEIGHT DIMENSIONS REFERENCE

Extruded aluminium profile AIMgSi 05 RAL powder-coated as per spec. or anodised E6/EV1 silver natural Approx. 34 kg/m incl. luminaires and cables Diameter 400 mm Fürth Hardhöhe station

Previously in the DB luminaire selection list (DB-LAWL): B 04.50.017

## HANDRAIL

**OVAL** 



MATERIAL Extruded aluminium profile AIMgSi 05 SURFACE RAL powder-coated as per spec. or anodised E6/EV1 silver natural WEIGHT Approx. 6 kg/m incl. luminaires and cables DIMENSIONS Width 100 mm, height 180 mm REFERENCE Fürth Hardhöhe station



#### For mounting industrial luminaires, LED illumination, effects luminaires, and cables

Extruded aluminium profile AIMgSi 05 RAL powder-coated as per spec. or anodised E6/EV1 silver natural Approx. 10 kg/m incl. luminaires and cables Width 100 mm, height 258 mm Nuremberg Langwasser underground station



#### For mounting industrial luminaires, LED illumination, effects luminaires, and cables

# POSSIBLE **COMBINATIONS** PROFILE/LUMINAIRE

	z	IEDIA CH	MEDIA CHANNELS	റ്			CARR	CARRIER PROFILES	OFILES					LIGHT	LIGHT PIPES			HAND	HANDRAILS
LUMINAIRE/PROFILE	DB 94	F O8	DB 1	F 08 H	FLB 94 H	FK O2	FB O2	F O2	LK 225	F 10	F 18	150	DB 175	200	LR 220	300 300	400	Angular	Oval
	p. 15	p. 15	p. 16	p. 16-17 p. 17-18	p. 17-18	p. 18	p. 19	p. 19	p. 20	p. 21	p. 21	p. 22	p. 22	p. 23	p. 23	p. 24	p. 24	p. 25	p. 25
Norka Hamm										×									
Norka Erfurt - LED											×	×	×	×	×			×	×
Norka Marburg								×											
Norka Kreuzberg	×	×		×		×													
Norka Brünn		×		×			×											×	×
Norka München – LED	×				×				×					×			×		
Norka Gera			×						×							×	×		
Norka Prag - LED			×						×							×	×		
Norka PHALANX						×		×			×								
Pracht Apollo LS T5/T8																		×	×
Pracht Apollo DDF PSR T5											×	×		×					
Pracht Apollo HLR PSR T5/T8													×	×					
Pracht Avus SR 1/. LB																		×	×
Pracht Bernina T5/T8		×		×															
Pracht Samos T5/T8						×		×											
Pracht Troja							×												
Tuscon-Design-Plan	×	×		×	×	×			×										
Schmidt-Strahl-Resista	×	×		×	×	×													

Optional: DNH (type: P3X2T) or VISATON (type: UL7N) loudspeakers are suitable for all FISCHER light-pipe systems. Subject to technical modifications without notice.





FISCHER LICHTSYSTEME GmbH Rocksdorfer Str. 10 | 92360 Mühlhausen www.lichtsysteme-fischer.de