



WEVER & DUCRÉ  
LIGHTING

# MATCH on STREX 1.0

179152B3

Project

Type

Notes

Quantity

Date

## GENERAL

Ceiling, Track

Tilt max 90°

Rotation 360°

Black Matt

RAL 9005<sup>a</sup>

IP20

Interior

Output: 530 lm

CIE flux code: 97 100 100 100 100

## LED

2700 K

CRI ≥ 90

L80 / 50000h

2 SDCM

## OPTICAL

Medium, Beam angle 30°

## ELECTRICAL

non dim

48 V

LED Inset 7.0 W

Class 3

## PHYSICAL

Diameter 26 mm

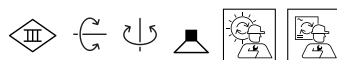
Height 117 mm

0.14 kg

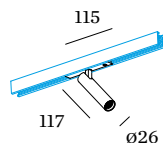
115 (adapter) mm

incl. Strex 48 V track adapter

<sup>a</sup> Color may deviate slightly due to production conditions.



48V track spotlight made from die-cast aluminium; surface Black Matt; powder coated; matt texture; RAL 9005; polycarbonate track adapter in Signal Black; inner ring black; spotlight head 360° rotatable and 90° tiltable; beam angle 30°; with COB (Chip on Board) technology for maximum efficiency; non dim; light colour 2700 K; binning initial MacAdam ≤ 2 SDCM; CRI ≥ 90; 48 V; degree of protection IP20; PC3; UGR ≤ 19; light source replaceable by an authorized professional; control gear replaceable by an authorized professional;



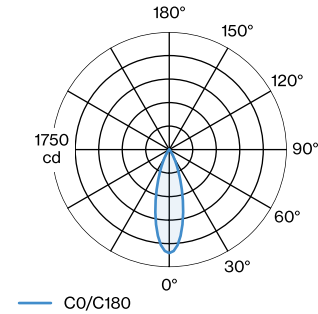


WEVER & DUCRÉ  
LIGHTING

# MATCH on STREX 1.0

179152B3

## LIGHT DISTRIBUTION



## CONE DIAGRAM

medium 30°

h (m)	EO° (lx)	ø (m)
1	1540	0.54
2	390	1.09
3	170	1.63
4	100	2.18
5	60	2.72

## ELECTRICAL

### In Track Driver 100W

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface	Black	438-16-18	9 0 0 1 4 1 4 3
STREX system   surface	White	438-16-18	9 0 0 1 4 1 4 4
STREX system   suspended	White	3000	9 0 0 1 4 1 5 7
STREX system   suspended	Black	3000	9 0 0 1 4 1 7 4
STREX system   surface	Black	468-26-29	9 0 0 1 4 1 7 6
STREX system   surface	White	468-26-29	9 0 0 1 4 1 7 8
STREX system   surface	Bronze + Black	468-26-29	9 0 0 1 4 3 7 6
STREX system   surface	Champagne + Black	468-26-29	9 0 0 1 4 3 7 8

### In Track Driver 250W

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface	Black	408-16-18	9 0 0 1 4 1 4 5
STREX system   surface	White	408-16-18	9 0 0 1 4 1 4 6
STREX system   suspended	White	3000	9 0 0 1 4 1 5 8
STREX system   suspended	Black	3000	9 0 0 1 4 1 7 5
STREX system   surface	Black	438-26-29	9 0 0 1 4 1 7 7
STREX system   surface	White	438-26-29	9 0 0 1 4 1 7 9
STREX system   surface	Bronze + Black	438-26-29	9 0 0 1 4 3 7 7
STREX system   surface	Champagne + Black	438-26-29	9 0 0 1 4 3 7 9

### Power Feed

TYPE	COLOUR	L · H (MM)	ORDERCODE
STREX system	White	112-18	9 0 0 1 4 1 5 3
STREX system	Black	112-18	9 0 0 1 4 1 5 4

[179152B3] The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of Wever & Ducré BV apply.  
© Wever & Ducré BV · Spinnerijstraat 99/21 · 8500 Kortrijk · Belgium · [www.weverducre.com](http://www.weverducre.com)

# MATCH on STREX 1.0

179152B3

## Connector

TYPE	COLOUR	L · H (MM)	ORDERCODE
STREX system	White	105-18	9 0 0 1 4 1 9 6
STREX system	Black	105-18	9 0 0 1 4 1 9 7

## L-Connector

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface/suspended	White	105-105-19	9 0 0 1 4 1 9 8
STREX system   surface/suspended	Black	105-105-19	9 0 0 1 4 1 9 9
STREX system   recessed	White	105-105-19	9 0 0 1 4 2 5 1
STREX system   recessed	Black	105-105-19	9 0 0 1 4 2 5 2
STREX system   surface/suspended	Champagne + Black	105-105-19	9 0 0 1 4 3 9 8
STREX system   surface/suspended	Bronze + Black	105-105-19	9 0 0 1 4 3 9 9

## T-Connector

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface	White	275-146-18	9 0 0 1 4 2 9 2
STREX system   surface	Black	275-146-18	9 0 0 1 4 2 9 3

## X-Connector

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface	Black	275-275-18	9 0 0 1 4 2 9 4
STREX system   surface	White	275-275-18	9 0 0 1 4 2 9 5

## In Line Driver 100W

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   suspended	White	439-26-44	9 0 0 1 4 3 6 0
STREX system   suspended	Black	439-26-44	9 0 0 1 4 3 6 1
STREX system   surface	White	439-26-44	9 0 0 1 4 3 6 6
STREX system   surface	Black	439-26-44	9 0 0 1 4 3 6 7

## In Line Driver 150W

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   suspended	White	439-26-44	9 0 0 1 4 3 6 2
STREX system   suspended	Black	439-26-44	9 0 0 1 4 3 6 3
STREX system   surface	White	439-26-44	9 0 0 1 4 3 7 0
STREX system   surface	Black	439-26-44	9 0 0 1 4 3 7 1

## Ceiling Driver 100W

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   suspended	White	439-26-44	9 0 0 1 4 3 6 8
STREX system   suspended	Black	439-26-44	9 0 0 1 4 3 6 9

## Ceiling Driver 150W

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   suspended	White	439-26-44	9 0 0 1 4 3 7 2
STREX system   suspended	Black	439-26-44	9 0 0 1 4 3 7 3

# MATCH on STREX 1.0

179152B3

## DALI Selv Device

TYPE	L · W · H (MM)	ORDERCODE
STREX system	213·37·25	9 0 0 1 9 1 9 3



## Driver

TYPE	L · W · H (MM)	ORDERCODE
STREX system   100W	350·30·18	9 0 2 1 8 9 0 1
STREX system   150W	350·30·18	9 0 2 1 8 9 0 2
STREX system   250W	400·40·22	9 0 2 1 8 9 0 3

## SUSPENDED

### Track Profile 2m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   suspended indirect light	Black	2000·26·29	9 0 0 1 4 0 B 5
STREX system   custom cut   suspended indirect light	Black	1000·1999·26·29	9 0 0 1 4 0 B 5 C C
STREX system   suspended indirect light	White	2000·26·29	9 0 0 1 4 0 W 5
STREX system   custom cut   suspended indirect light	White	1000·1999·26·29	9 0 0 1 4 0 W 5 C C

### Suspension Set

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   1.5m   suspended	Stainless Steel	80·23·1500	9 0 0 1 4 1 6 0
STREX system   3.0m   suspended	Stainless Steel	80·23·3000	9 0 0 1 4 1 6 1
STREX system   1.5m   suspended	Black	80·23·1500	9 0 0 1 4 2 7 4
STREX system   3.0m   suspended	Black	80·23·3000	9 0 0 1 4 2 7 5

### Track Profile 3m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   suspended indirect light	Black	3000·26·29	9 0 0 1 4 1 B 5
STREX system   custom cut   suspended indirect light	Black	2001·2999·26·29	9 0 0 1 4 1 B 5 C C
STREX system   suspended indirect light	White	3000·26·29	9 0 0 1 4 1 W 5
STREX system   custom cut   suspended indirect light	White	2001·2999·26·29	9 0 0 1 4 1 W 5 C C

## COVER

### Blank Cover 2m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system	Black	2000·18·3	9 1 1 0 0 2 B 0
STREX system	White	2000·18·3	9 1 1 0 0 2 W 0



WEVER & DUCRÉ  
LIGHTING

# MATCH on STREX 1.0

179152B3

## RECESSED

### End Cap

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   recessed	White	37·10·27	9 0 0 1 4 1 4 9
STREX system   recessed	Black	37·10·27	9 0 0 1 4 1 5 0

### Track Profile 1m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   recessed	White	1000·37·33	9 0 0 1 4 1 8 7
STREX system   custom cut   recessed	White	200-999-37-33	9 0 0 1 4 1 8 7 C C
STREX system   recessed	Black	1000·37·33	9 0 0 1 4 1 8 8
STREX system   custom cut   recessed	Black	200-999-37-33	9 0 0 1 4 1 8 8 C C

### Track Profile 2m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   recessed	White	2000·37·33	9 0 0 1 4 1 8 9
STREX system   custom cut   recessed	White	1001-1999-37-33	9 0 0 1 4 1 8 9 C C
STREX system   recessed	Black	2000·37·33	9 0 0 1 4 1 9 0
STREX system   custom cut   recessed	Black	1001-1999-37-33	9 0 0 1 4 1 9 0 C C

### Track Profile 3m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   recessed	White	3000·37·33	9 0 0 1 4 1 9 1
STREX system   custom cut   recessed	White	2001-2999-37-33	9 0 0 1 4 1 9 1 C C
STREX system   recessed	Black	3000·37·33	9 0 0 1 4 1 9 2
STREX system   custom cut   recessed	Black	2001-2999-37-33	9 0 0 1 4 1 9 2 C C

### Mounting Bracket

TYPE	ORDERCODE
STREX system   recessed	9 0 0 1 4 1 9 3

### L-Connector non-electrical

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   recessed	White	105·105·19	9 0 0 1 4 2 5 6
STREX system   recessed	Black	105·105·19	9 0 0 1 4 2 5 7

## SURFACE

### End Cap

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface/suspended	White	26·2.5·29	9 0 0 1 4 1 4 7
STREX system   surface/suspended	Black	26·2.5·29	9 0 0 1 4 1 4 8
STREX system   surface/suspended	Champagne	26·2.5·29	9 0 0 1 4 3 4 7
STREX system   surface/suspended	Bronze	26·2.5·29	9 0 0 1 4 3 4 8

# MATCH

## on STREX 1.0

179152B3

### Track Profile 1m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface/suspended	White	1000-26-29	9 0 0 1 4 1 8 1
STREX system   custom cut   surface/suspended	White	200-999-26-29	9 0 0 1 4 1 8 1 C C
STREX system   surface/suspended	Black	1000-26-29	9 0 0 1 4 1 8 2
STREX system   custom cut   surface/suspended	Black	200-999-26-29	9 0 0 1 4 1 8 2 C C

### Track Profile 2m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface/suspended	White	2000-26-29	9 0 0 1 4 1 8 3
STREX system   custom cut   surface/suspended	White	1001-1999-26-29	9 0 0 1 4 1 8 3 C C
STREX system   surface/suspended	Black	2000-26-29	9 0 0 1 4 1 8 4
STREX system   custom cut   surface/suspended	Black	1001-1999-26-29	9 0 0 1 4 1 8 4 C C
STREX system   surface/suspended	Champagne	2000-26-29	9 0 0 1 4 3 8 3
STREX system   custom cut   surface/suspended	Champagne	1001-1999-26-29	9 0 0 1 4 3 8 3 C C
STREX system   surface/suspended	Bronze	2000-26-29	9 0 0 1 4 3 8 4
STREX system   custom cut   surface/suspended	Bronze	1001-1999-26-29	9 0 0 1 4 3 8 4 C C

### Track Profile 3m

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface/suspended	White	3000-26-29	9 0 0 1 4 1 8 5
STREX system   custom cut   surface/suspended	White	2001-2999-26-29	9 0 0 1 4 1 8 5 C C
STREX system   surface/suspended	Black	3000-26-29	9 0 0 1 4 1 8 6
STREX system   custom cut   surface/suspended	Black	2001-2999-26-29	9 0 0 1 4 1 8 6 C C
STREX system   surface/suspended	Champagne	3000-26-29	9 0 0 1 4 3 8 5
STREX system   custom cut   surface/suspended	Champagne	2001-2999-26-29	9 0 0 1 4 3 8 5 C C
STREX system   surface/suspended	Bronze	3000-26-29	9 0 0 1 4 3 8 6
STREX system   custom cut   surface/suspended	Bronze	2001-2999-26-29	9 0 0 1 4 3 8 6 C C

### L-Connector non-electrical

TYPE	COLOUR	L · W · H (MM)	ORDERCODE
STREX system   surface	White	105-105-19	9 0 0 1 4 2 5 8
STREX system   surface	Black	105-105-19	9 0 0 1 4 2 5 9
STREX system   surface	Gold + Black	105-105-19	9 0 0 1 4 4 5 8
STREX system   surface	Bronze + Black	105-105-19	9 0 0 1 4 4 5 9