



SUPERLOOP SLIM IN 120 SBL 927

20574 9200 B

AVAILABLE IN

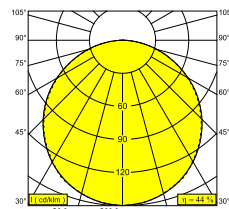
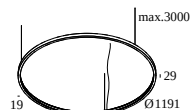
BLACK 20574 9200 B

FLEMISH BRONZE 20574 9200 FBR

FLEMISH GOLD 20574 9200 FG

GOLD COLOURED 20574 9200 GC

WHITE 20574 9200 W



[View on website](#)



General info

LOCATION	indoor
INSTALLATION	Ceiling Suspended
INGRESS PROTECTION	IP20
WEIGHT (KG)	2.4
ADJUSTABILITY	non adjustable
INFORMATION	INCL.PC SBL EXCL.LED POWER SUPPLY 900-1200mA-DC INCL.3 x CABLE SUSPENSION SINGLE AUTO. 3.0m INCL.1 x CABLE 2 x 0.75mm ²

Electrical info

CLASS	III
DIM TYPE	depending on power supply
ENERGY CLASS	E
CERTIFICATES	CB, ENEC, EPD

Lightsource info

LIGHTSOURCE NAME	LED
LIGHTSOURCE	LED cluster 36,4-50,3W / CRI>90 (R9: 59) / 2700K / 5022-6665lm
SDCM	SDCM3
LM80	L70 > 30000
LED TECHNICS (LIGHT SOURCE)	6665lm // 50,3W // 132lm/W
LED TECHNICS (LUMINAIRE)	2951lm // 57,8W // 51lm/W

Requirements

LED POWER SUPPLY 900 / 1200mA-DC DIM
SUPERLOOP POWERBOX H 900mA
SUPERLOOP POWERBOX H 1200mA

Options

CABLE BASE R / S
COVERSET R 62-90-100 / S 62-80-90
CONNECTION ST / CONNECTION TRIMLESS
SUSPENSION ST / SUSPENSION TRIMLESS

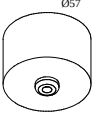
For detailed installation instructions, please consult the manual : [20574_XXX0_HAND.pdf](#)

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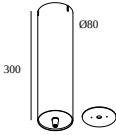
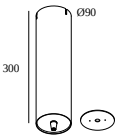
FINISH YOUR SPECIFICATION

Current supply

	203 99 55 ANO CABLE BASE R ANO	☐
	203 99 55 B CABLE BASE R B	☐
	203 99 55 W CABLE BASE R W	☐
	203 99 56 ANO CABLE BASE S ANO	☐
	203 99 56 B CABLE BASE S B	☐
	203 99 56 W CABLE BASE S W	☐

Power box

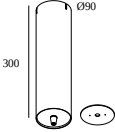
of Fixtures

 # of fixtures indicates how many devices can be connected (min -> max) to the power supply. The values before and after the 'I' correspond respectively with the minimum and maximum driving current. Values between brackets are applicable to 110V.		Min current Max current
	321 55 312 ED1 B SUPERLOOP POWERBOX H8 1200mA DIM1 B	1 ☐
	321 55 312 ED1 W SUPERLOOP POWERBOX H8 1200mA DIM1 W	1 ☐
	20548 0015 B SUPERLOOP POWERBOX H9 900mA DIM5 B	1 ☐
	20548 0015 W SUPERLOOP POWERBOX H9 900mA DIM5 W	1 ☐

DELTALIGHT

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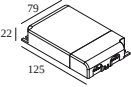
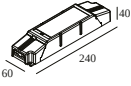
	20548 0025 B SUPERLOOP POWERBOX H9 1200mA DIM5 B	1	☐
	20548 0025 W SUPERLOOP POWERBOX H9 1200mA DIM5 W	1	☐

LED power supplies

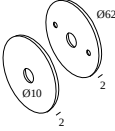
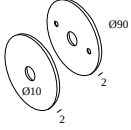
of Fixtures

 # of fixtures indicates how many devices can be connected (min -> max) to the power supply. The values before and after the '!' correspond respectively with the minimum and maximum driving current. Values between brackets are applicable to 110V.

Min current | Max current

	300 90 129 LED POWER SUPPLY 900mA-DC / 60W DIM5	1	☐
	300 90 130 LED POWER SUPPLY 1200mA-DC / 60W DIM5	1	☐
	300 90 132 LED POWER SUPPLY 1200mA-DC / 70W DIM1	1	☐

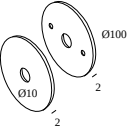
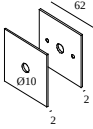
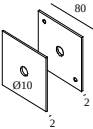
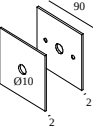
Coversets

	204 00 62 ANO COVERSET R 62 ANO	☐
	204 00 62 B COVERSET R 62 B	☐
	204 00 62 W COVERSET R 62 W	☐
	204 00 90 ANO COVERSET R 90 ANO	☐

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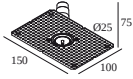
	<u>204 00 90 B</u>	COVERSET R 90 B	☐
	<u>204 00 90 W</u>	COVERSET R 90 W	☐
	<u>204 00 100 ANO</u>	COVERSET R 100 ANO	☐
	<u>204 00 100 B</u>	COVERSET R 100 B	☐
	<u>204 00 100 W</u>	COVERSET R 100 W	☐
	<u>204 62 62 ANO</u>	COVERSET S 62 ANO	☐
	<u>204 62 62 B</u>	COVERSET S 62 B	☐
	<u>204 62 62 W</u>	COVERSET S 62 W	☐
	<u>204 80 80 ANO</u>	COVERSET S 80 ANO	☐
	<u>204 80 80 B</u>	COVERSET S 80 B	☐
	<u>204 80 80 W</u>	COVERSET S 80 W	☐
	<u>204 90 90 ANO</u>	COVERSET S 90 ANO	☐
	<u>204 90 90 B</u>	COVERSET S 90 B	☐
	<u>204 90 90 W</u>	COVERSET S 90 W	☐

DELTALIGHT

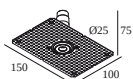
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Suspension parts

	328 10 01 SUSPENSION TRIMLESS O.F.A.	☐
Cutout dimension (mm): 62 (CONCRETE: 102)		
	15225 0340 B SUSPENSION ST B	☐
Cutout dimension (mm): 27		
	15225 0340 W SUSPENSION ST W	☐

Electric connection parts

	328 10 03 CONNECTION TRIMLESS O.F.A.	☐
Cutout dimension (mm): 62 (CONCRETE: 102)		
	15225 0360 B CONNECTION ST B	☐
Cutout dimension (mm): 43		
	15225 0360 W CONNECTION ST W	☐

Notes: