



SUPERLOOP SLIM IN 90 SBL 930

20573 9300 GC

AVAILABLE IN

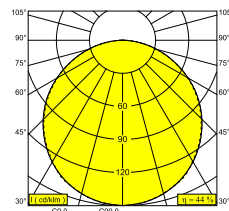
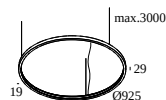
BLACK 20573 9300 B

FLEMISH BRONZE 20573 9300 FBR

FLEMISH GOLD 20573 9300 FG

GOLD COLOURED 20573 9300 GC

WHITE 20573 9300 W



[View on website](#)



General info

LOCATION	indoor
INSTALLATION	Ceiling Suspended
INGRESS PROTECTION	IP20
WEIGHT (KG)	1.9
ADJUSTABILITY	non adjustable
INFORMATION	INCL.PC SBL EXCL.LED POWER SUPPLY 700-900mA-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 28,2-39W / CRI>90 (R9: 59) / 3000K / 3888-5160lm
SDCM	SDCM3
LM80	L70 > 30000
LED TECHNICS (LIGHT SOURCE)	5160lm // 39W // 132lm/W
LED TECHNICS (LUMINAIRE)	2285lm // 44,8W // 51lm/W

Requirements

LED POWER SUPPLY 700 / 900mA-DC DIM
SUPERLOOP POWERBOX L/H 700mA
SUPERLOOP POWERBOX H 900mA

Options

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

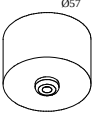
For detailed installation instructions, please consult the manual : [20573_XXX0_HAND.pdf](#)

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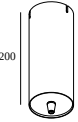
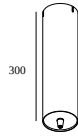
FINISH YOUR SPECIFICATION

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 ' ' correspond respectively with the minimum and maximum driving current. Values between brackets are applicable to 110V.		Min current Max current
	321 55 207 ED1 B SUPERLOOP POWERBOX L 700mA DIM1 B	1 ☐
	321 55 207 ED1 W SUPERLOOP POWERBOX L 700mA DIM1 W	1 ☐
	321 55 307 ED5 B SUPERLOOP POWERBOX H8 700mA DIM5 B	1 ☐
	321 55 307 ED5 W SUPERLOOP POWERBOX H8 700mA DIM5 W	1 ☐

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	20548 0015 B SUPERLOOP POWERBOX H9 900mA DIM5 B	1	☐
	20548 0015 W SUPERLOOP POWERBOX H9 900mA DIM5 W	1	☐

LED power supplies

of Fixtures
Min current | Max current

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.

	300 90 128 LED POWER SUPPLY 700mA-DC / 36W DIM1	1	☐
	Dimtype: 1-10V Cutout dimension (mm): 54		
	300 90 129 LED POWER SUPPLY 900mA-DC / 60W DIM5	1	☐
	Dimtype: DALI Cutout dimension (mm): 84		
	300 90 131 LED POWER SUPPLY 700mA-DC / 38W DIM5	1	☐
	Dimtype: DALI Cutout dimension (mm): 54		

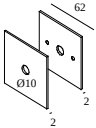
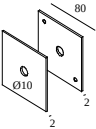
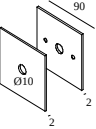
Coversets

	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	☐

DELTALIGHT

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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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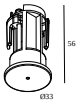
Suspension parts



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.

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Cutout dimension (mm): 62 (CONCRETE: 102)



15225 0360 B CONNECTION ST B

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Cutout dimension (mm): 43

15225 0360 W CONNECTION ST W

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Notes: