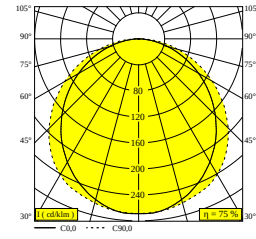




D-LINER 19 SBL LOC2 420 930 RD

32041 9300 B

AVAILABLE IN
BLACK 32041 9300 B



 [View on website](#)



General info

| | |
|---------------------------|---|
| LOCATION | indoor |
| INSTALLATION | Ceiling Recessed |
| INGRESS PROTECTION | IP20 |
| WEIGHT (KG) | 0 |
| ADJUSTABILITY | non adjustable |
| INFORMATION | EXCL.LED POWER SUPPLY 260mA-DC INCL.1 x CABLE 2 x 0,75mm ² - 0,5m + WIELAND PLUG GST08i2 male green |

Electrical info

| | |
|---------------------|-----|
| CLASS | III |
| ENERGY CLASS | F |

Lightsource info

| | |
|------------------------------------|---|
| LIGHTSOURCE NAME | LED |
| LIGHTSOURCE | LED flex 10W / CRI>90 (R9: 59) / 3000K / 1040lm |
| SDCM | SDCM3 |
| LM80 | L70 > 30000 |
| LED TECHNICS (LIGHT SOURCE) | 1040lm // 10W // 123lm/W |
| LED TECHNICS (LUMINAIRE) | 780lm // 11,5W // 68lm/W |

Requirements

LED POWER SUPPLY SET LOC PARALLEL

Options

CONNECTING CABLE LOC PARALLEL

For detailed installation instructions, please consult the manual : [32041_XXX0_HAND.pdf](#)

DELTALIGHT

D-LINER 19 SBL LOC2 420 930 RD

32041 9300 B

CEILING COMPATIBILITY

Ceiling Type

Mounting Kit



Acoustic climate-control ceiling Interlu WEC

FINISH YOUR SPECIFICATION

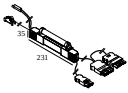
Emergency units

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



32010 0195 EMERGENCY UNIT 1h LOC PARALLEL DIM5

Dimtype: DALI

1

Current supply



32010 1200 T CONNECTOR LOC PARALLEL



32010 1310 CONNECTING CABLE LOC PARALLEL 1m



32010 1320 CONNECTING CABLE LOC PARALLEL 2m



32010 1330 CONNECTING CABLE LOC PARALLEL 3m



32010 1340 CONNECTING CABLE LOC PARALLEL 4m

DELTALIGHT

D-LINER 19 SBL LOC2 420 930 RD

32041 9300 B



32010 1350 CONNECTING CABLE LOC PARALLEL 5m

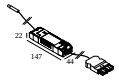
LED power supplies

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.

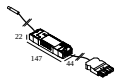
Min current | Max current



32010 0085 LED POWER SUPPLY SET LOC PARALLEL 260mA / 35W DIM5

1

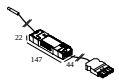
Dimtype: DALI



32010 0105 LED POWER SUPPLY SET LOC PARALLEL 520mA / 35W DIM5

2->2

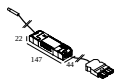
Dimtype: DALI



32010 0125 LED POWER SUPPLY SET LOC PARALLEL 780mA / 35W DIM5

3->3

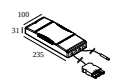
Dimtype: DALI



32010 0145 LED POWER SUPPLY SET LOC PARALLEL 1040mA / 35W DIM5

4->4

Dimtype: DALI



32010 0165 LED POWER SUPPLY SET LOC PARALLEL 1300mA /100W DIM5

5->5

Dimtype: DALI

Notes: