

# PRODUCT DATASHEET SP AIR FIX P 6W 930 PS DIM IP65 SI

SPOT AIR FIX | Recessed mounted spotlight for low energy- and narrow ceilings, fixed



#### Areas of application

- Direct replacement for recessed spotlights with halogen lamps
- Ceilings in low energy houses
- General illumination
- Hotel rooms and corridors
- Bars, restaurants
- Accent lighting
- Residential interiors

#### **Product benefits**

- Airtight construction for reduced air-leakage and limited energy loss
- Coverable by many types of thermal insulation material
- Low profile enables installation into shallow ceiling voids
- Powerselect: Brightness adjustment via dip switches on the driver
- Easy replacement of external driver thanks to plug with bayonet lock
- Easy installation and electrical connection thanks to tool-free electrical connectors
- SCALE Design great appearance, valuable materials and small size fits into every surrounding
- 5 years guarantee

#### **Product features**

- Color rendering index R<sub>a</sub>: 90
- Type of protection: IP65 (room side)
- Beam angle: 36°
- Die-cast aluminum housing
- Silicon-pad protected springs



- Dimmable (with many common dimmers, see also www.ledvance.com/dim)
- Through-wiring possible

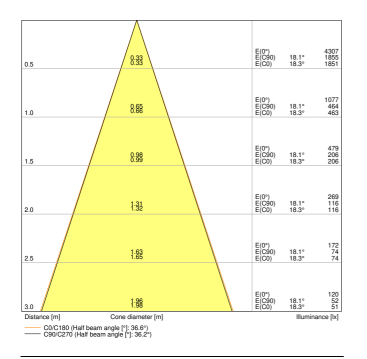
## **TECHNICAL DATA**

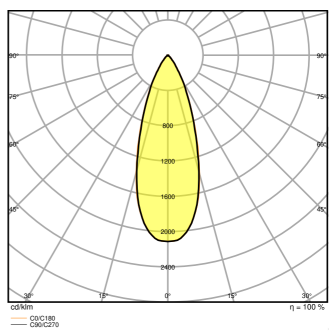
## Electrical data

Nominal wattage	6.00 W
Nominal voltage	220240 V
Mains frequency	5060 Hz
Nominal current	28.000 mA
Inrush current	2 A
Inrush current time T <sub>h50</sub>	60 µs
Max. no. of lum. on circuit break. B16 A	376
Max. no. of lum. on circuit break. C10 A	285
Max. no. of lum. on circuit break. C16 A	457
Power factor $\lambda$	0.90
Total harmonic distortion	< 20 %
Protection class	Ш
Operating mode	Electronic control gear (ECG)

## Photometrical data

Luminous flux	510 lm
Luminous efficacy	85 lm/W
Color temperature	3000 К
Light color (designation)	Warm white
Color rendering index Ra	90
Standard deviation of color matching	≤3 sdcm
Low flicker	Yes
Photobiological safety group acc. to EN62778	RG1
Beam angle	36 °



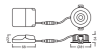


LDC typ cone

LDC typ polar

## **Dimensions & Weight**

Diam	eter	81.00 mm
Heig	ht	34.00 mm
Prod	uct weight	215.00 g



#### Materials & Colors

Product color	Silver
Housing color	Silver
Body material	Aluminum
Cover material	Polymethylmethacrylate (PMMA)
Light emitting surface material	РММА

Glow Wire Test according to IEC 60695-2-12	650 °C
Mercury content	0.0 mg

## Application & Mounting

Ambient temperature range-20+40 °CTemperature range at storage-42+80 °CType of connectionPush terminalType of protectionPo5/P20Protection class IK (shock resistance)K03DimmableYesType of dimmingPHASE CUTMounting typeRecessedAdjustation environmentIndoorMounting diameter53.0 mmMounting depthS5.0 mmAdjustableNoLED module replaceableNo replaceableWith light sourceYes		
Type of connectionPush terminalType of protectionIP65/IP20Protection class IK (shock resistance)IK03DinmableYesType of dimmingPHASE CUTMounting typeRecessedMounting locationCeilingApplication environmentIndoorMounting dameter68 mmAdjustableS5,0 mmAdjustableNoLED module replaceableNot replaceable	Ambient temperature range	-20+40 °C
Type of protectionIP65/IP20Protection class IK (shock resistance)IK03DinmableYesType of dimmingPHASE CUTMounting typeRecessedMounting locationCeilingApplication environmentIndoorMounting depth35,0 mmAdjustableNoLED module replaceableNot replaceable	Temperature range at storage	-42+80 °C
Protection class IK (shock resistance)   IK03     Dimmable   Yes     Type of dimming   PHASE CUT     Mounting type   Recessed     Mounting location   Ceiling     Application environment   Indoor     Mounting depth   35,0 mm     Adjustable   No     LED module replaceable   Not replaceable	Type of connection	Push terminal
DimmableYesType of dimmingPHASE CUTMounting typeRecessedMounting locationCeilingApplication environmentIndoorMounting depth68 mmAdjustableS5,0 mmLED module replaceableNot replaceable	Type of protection	IP65/IP20
Type of dimming   PHASE CUT     Mounting type   Recessed     Mounting location   Ceiling     Application environment   Indoor     Mounting diameter   68 mm     Mounting depth   35,0 mm     Adjustable   No     LED module replaceable   Not replaceable	Protection class IK (shock resistance)	IK03
Mounting type   Recessed     Mounting location   Ceiling     Application environment   Indoor     Mounting diameter   68 mm     Mounting depth   35,0 mm     Adjustable   No     LED module replaceable   Not replaceable	Dimmable	Yes
Mounting location   Ceiling     Application environment   Indoor     Mounting diameter   68 mm     Mounting depth   35,0 mm     Adjustable   No     LED module replaceable   Not replaceable	Type of dimming	PHASE CUT
Application environment   Indoor     Mounting diameter   68 mm     Mounting depth   35,0 mm     Adjustable   No     LED module replaceable   Not replaceable	Mounting type	Recessed
Mounting diameter 68 mm   Mounting depth 35,0 mm   Adjustable No   LED module replaceable Not replaceable	Mounting location	Ceiling
Mounting depth 35,0 mm   Adjustable No   LED module replaceable Not replaceable	Application environment	Indoor
Adjustable No   LED module replaceable Not replaceable	Mounting diameter	68 mm
LED module replaceable Not replaceable	Mounting depth	35,0 mm
	Adjustable	No
With light source Yes	LED module replaceable	Not replaceable
	With light source	Yes

## Lifespan

Lifespan L70/B50 at 25 °C	50000 h
Lifespan L80/B10 at 25 °C	41000 h
Lifespan L90/B10 at 25 °C	18000 h
Number of switching cycles	100000

## Control gear

Output current	135 mA
ECG - Output ripple current	< 5 %
ECG - Length	68,0 mm
ECG - Width	55,0 mm
ECG - Height	22,0 mm

## **Certificates & Standards**

Standards	CE / CB / ENEC / TÜV SÜD / UKCA / EAC
Luminaire with limited surface temperature, "D sign"	No
Ball shot safe	No



#### Additional product data

Product remark

Available from November 2022

## **EQUIPMENT / ACCESSORIES**

- External control gear included with dip-switches to select power during installation

#### Safety advice

- If there is a moisture barrier foil, the spacer SP HOLDER must be used!

### **DOWNLOAD DATA**

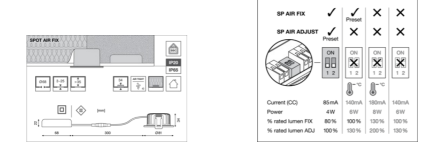
	DOWNLOAD DATA
PDF	User instruction
POF	Addon Technical Information
1	IES file (IES)
1	LDT file (Eulumdat)
1	UGR file (UGR table)
PDF	Packaging insert

## LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4058075799981	Folding box 1	100 mm x 105 mm x 85 mm	385.00 g	0.89 dm <sup>3</sup>
4058075799998	Shipping box 20	562 mm x 230 mm x 195 mm	8270.00 g	25.21 dm³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

## ADDITIONAL CATALOG INFORMATION



#### **References / Links**

- For Guarantee see www.ledvance.com/guarantee

#### Legal advice

- Installation hints in the current user instruction (www.ledvance.com) must be observed

#### DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.