## LEDSpot SmartLine COB – Furniture and Residential Lighting

# LED SPOT

SMARTLINE COB





# SMARTLINE COB – RECESSED MOUNTED LED SPOT

As the perfect replacement for traditional halogen spotlights, these LEDSpots with an COB LED are available with a round or square frame and are ideal for use in furnitures, shelves and false ceilings.

A LEDSpot with rounded front part that cleary sets it apart from any other spotlights.

The elegant, simple design with rounded front part makes it perfect for creating the right lighting atmosphere. This LEDSpot differs clearly from any other spotlights.

#### **Typical applications**

- Furniture lighting
- Residential Lighting
- Retail lighting







#### **SmartLine COB**

- HIGH BRIGHTNESS: > 300 LM
- DEGREE OF PROTECTION: IP40
- NARROW COLOUR TOLERANCE: 3 SDCM
- HIGH QUALITY COB TECHNOLOGY
- FIXATION: SNAP-IN CLIPS OR SPRINGS FOR MANY DIFFERENT APPLICATIONS AND WALL THICKNESSES
- 5 YEARS GUARANTEE
- MADE IN ITALY



## **SmartLine COB**

# Complete LEDSpot equipped with optics, heat sink, leads and metal frame

#### **Technical notes**

Metal frame, round or square For cut-out:  $\varnothing$  56 mm

LEDSpot with one LED and with thermoplastic heat sink

Beam angle: 40°

Colour accuracy initially: 3 SDCM

CRI Ra: 80

Leads: Cu tinned, stranded conductors AWG22,

PVC-insulation, length: 250 mm
Use of external LED constant-current drivers
Snap-in clips or springs for easy installation

for luminaire sheets (type ICH-017 and -020)

for ceilings (type ICH-019 and -021)

Degree of protection: IP40

Allowed ambient temperature: 0 to 35  $^{\circ}$ C Allowed storage temperature: -30 to 60  $^{\circ}$ C

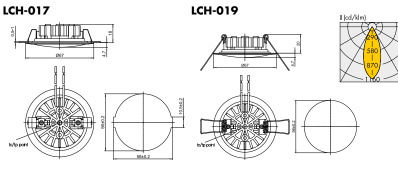
Lumen maintenance L70/B50: 50,000 hrs. ( $t_c/t_p = 70$  °C)

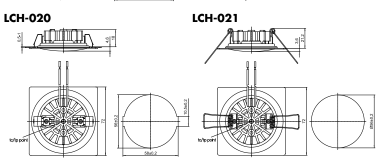
Max. operating temperature at  $t_{\text{c}}$  point: 90 °C

Weight: 60 g Packaging unit:

> 45 pcs. (type ICH-017 and -020) 40 pcs. (type ICH-019 and -021)







Туре	Description	<b>LEDSpot Version</b>		Colour	Correlated	Luminous flux (lm) and typical voltage		Light intensity	ity Frame shape	
		for			colour	(U <sub>typ.</sub> ) and power consumption (P <sub>el</sub> )*		at max.		
		luminaire	minaire ceilings temperature 350 mA		current					
		sheets			K	min.	typ.	Candela	round	square
$P_{el} = 3.15 \text{ W}, U_{typ.}$						= 9 V				
All types	Smart COB 3000K 40°	A	С	warm white	3000	280	310	370	round	square
All types	Smart COB 4000K 40°	В	D	neutral white	4000	300	330	405	round	square

Emission data at t<sub>c</sub> = 25 °C | \*Production tolerance of luminous flux, voltage and power consumption: ±5% | Further colour temperatures on request

	For luminaire sheets (LCH-017 and LCH-020)				For ceilings (LCH-019 and LCH-021)					
Frame	Ref. No.	Ref. No.		Ref. No.		Ref. No.		Ref. No.		
colour	A (warm whit	A (warm white)		<b>B</b> (neutral white)		C (warm white)		<b>D</b> (neutral white)		
	round	square	round	square	round	square	round	square		
silver	564645	564655	564648	564657	564650	564659	564652	564661		
white	564647	564656	564649	564658	564651	564660	564653	564662		

Silver brushed or further colours on request

#### LED driver

You will find more information about our LED drivers on our website: www.vossloh-schwabe.com

Capacity range	Output current DC	Output voltage DC	Ref. No.	Version	Current setting	Dimming	Max. service	Dimensions:	
W	mA	V					life time (hrs.)	mm (LxWxH)	
350 mA									
7	350	8.4-20	186342	Easyline	_	_	50,000	81.6x42.5x23	
9	350	2-25	186519	ComfortLine	_	_	100,000	65x30.7x21.5	
11	350	2-32	186679	ComfortLine	_	_	100,000	128x37x28	
12.6	350	8.4-36	186341	EasyLine	_	_	50,000	122.8x45x19	

Please ensure you choose the correct LED driver for the module in question and that the respective output parameters (current, voltage, wattage) are correct.

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.



## **SmartLine COB - Installation Instruction**

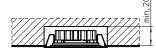
#### **General safety information**

- VS product may only be installed and commissioned by authorised and fully qualified staff.
- These instructions must be carefully read before installing and commissioning the system, as this is the only way to ensure safe and correct handling.
- An external driver for 350 mA is required.
- Before any work is carried out on the equipment, it must be disconnected from the mains.
- All valid safety and accident-prevention regulations must be observed.
- The products should never be inexpertly opened. Repairs may only be undertaken by the manufacturer.
- Dimming: The dimming characteristics of the installed driver have to be observed.
- The photo biological safety of the LED modules is classified into risk groups in accordance with EN 62471: 2008 and IEC TR 62778: risk group 1.

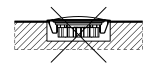
See drawing and cut out for each product on previous pages

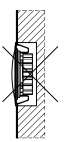
#### **Built-in**

#### **Correct position**











## All VS LED Spots at a glance

#### **Tiny**

LEDSpot with optics, leads and metal frame For cut-out: Ø 26 mm Beam angle: 36° Lumen output: max. 140 lm Versions: CC, CV, Kit



#### **IPLine**

LEDSpot IP54 with optics, heat sink, leads and metal frame For cut-out: Ø 56 mm Beam angle: 40° Lumen output: max. 330 lm Versions: CC



#### **FlatLine**

LEDSpot with optics, leads and metal frame For cut-out: Ø 56 mm Beam angle: 60°, 70° Lumen output: max. 270 lm Versions: CC, CV, TW, Kit



#### **SoftLine**

LEDSpot with heat sink, leads and metal frame For cut-out: Ø 56 mm Beam anale: 90° Lumen output: max. 225 lm Versions: CV



#### **SmartLine COB**

LEDSpot with optics, heat sink, leads and metal frame For cut-out: Ø 56 mm Beam angle: 40° Lumen output: max. 330 lm





#### Revo

LEDSpot with optics and frame For cut-out: 67.5x25x5 mm Beam angle: 60°, 70° Lumen output: max. 255 lm Versions: CC, CV, TW



#### **SmartLine SMD**

LEDSpot with optics, heat sink, leads and metal frame For cut-out: Ø 56 mm Beam angle: 36°, 40° Lumen output: max. 250 lm

Versions: CC, CV

