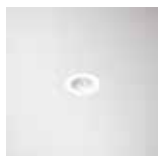




Architectural  
lighting

# SENSE



SENSE



SENSE X





Product  
characteristics

<b>Body</b> Aluminium	
<b>Finish</b> Epoxy polyester powder coated	
<b>Optical system</b> DOZ - Opal polycarbonate diffuser	
<b>Wiring</b> L1000 mm long H05-FVV supply cable	
<b>Light source</b> LED, RG1, CRI>80, MacAdam Step ≤3	
<b>LED lifetime</b> 50.000h @ L80, B10, Ta 25°C	
<b>Control gear</b> Not included	
<b>Ceiling/Wall thickness</b> For plasterboard between 1-25 mm	

230V/50Hz	
	IP 20
960°C	

01. Select version



SENSE

46

Ø53

DOZ - Opal polycarbonate diffuser

CO-C180 —  
C90-C270 - -

W	lm output	mA		CODE*
1	50	350	Ø46	90062L101E♦0♦00
3	84	700	Ø46	90062L103E♦0♦00

\*Replace the symbols to complete the code

Colour

☐ White

☐ Black

W

B

Colour temp.

3000K

4000K

3

0

SENSE

• To complete the product it is necessary to order the driver separately.

02. Select options

OPTIONS	Code
<b>HF driver</b>	
Driver LED 350mA	965704
Driver LED 700mA	965705
<b>IP20/65 version</b>	
• Under request.	

SENSE X




Product  
characteristics

<b>Body</b>
Aluminium
<b>Finish</b>
Epoxy polyester powder coated
<b>Optical system</b>
DOZ - Opal polycarbonate diffuser
<b>Wiring</b>
L1000 mm long H05-FVV supply cable
<b>Light source</b>
LED, RG1, CRI>80, MacAdam Step ≤3
<b>LED lifetime</b>
50.000h @ L80, B10, Ta 25°C
<b>Control gear</b>
Not included
<b>Installation</b>
For concrete ceilings/walls

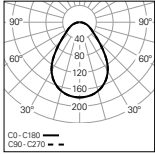
	
230V/50Hz	
	
	

01. Select version





**DOZ - Opal polycarbonate diffuser**



W	lm output	mA	CODE*
1	50	350	90936L101E♣0♦00
3	84	700	90936L103E♣0♦00

**\*Replace the symbols to complete the code**

Colour	♣
□ White	W
■ Black	B

Colour temp.	♦
3000K	3
4000K	0

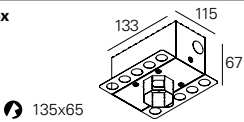
**SENSE X**

• To complete the product it is necessary to order the recessing box and the driver. Please order separately.

02. Select options



Product details

OPTIONS	Code
<b>Recessing box</b>	970200
	
<b>HF driver</b>	
Driver LED 350mA	965704
Driver LED 700mA	965705
<b>IP20/65 version</b>	
• Under request.	



Recessing box