

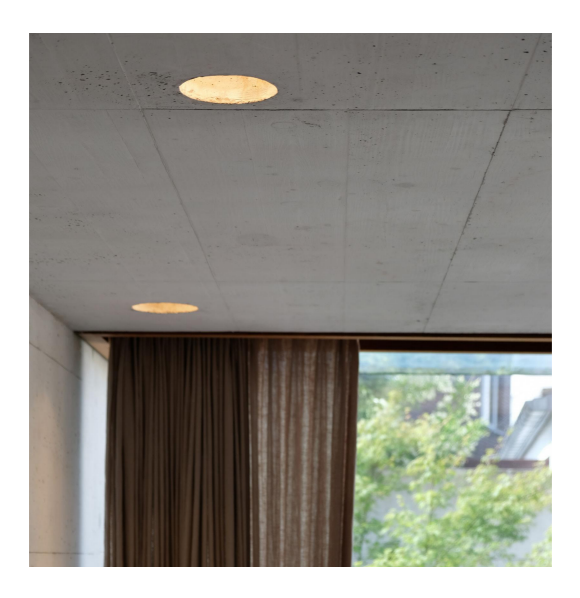
°cd is a spot, especially developed for cast concrete ceilings. This collection of spotlights is almost invisibly integrated into the ceiling and can also be combined with a ventilation nozzle. It offers a solution for the proliferation of surface-mounted devices for ceiling techniques; usually in various sizes and shapes, not compatible with each other.

The spots can easily be mounted in drilled or poured holes in the ceiling. An extra advantage is that the character of a concrete ceiling is additionally exposed.

Design by rubens-frederix architects & etre moderne

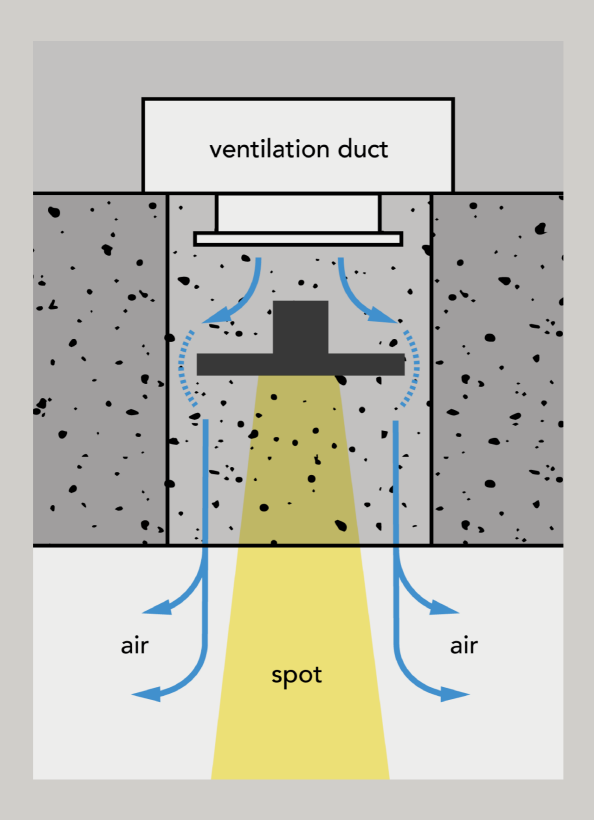






 $<sup>{}^{\</sup>circ}\text{cd} \text{ } / \text{ } \text{Rubenshuis, Hasselt - architect Rubens-Frederix architects - photograph by etre moderne}$ 





°cd 167



Easy installation



material aluminum, oak

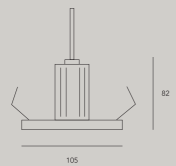
weight 0,8 - 1,6 kg / 0,52 - 1,04 lb

voltage 240 Vac cri >90 wattage 10W lumen 700 lm

dimming phase cut dimmable (dimming range 0,1 to 100 %) or dali

## IP20 (1) C€ EH





## Order Code

**04200**.AA00.BBBB.CCC.DD

AA 01 02 22 34 21 23	Finish black white aluminum anodised brushed aluminum polished black anodised brushed brass anodised brushed	
25 26 41 42 43	bronze anodised brushed dark bronze anodised brushed oak natural oak classic brown oak black	
<b>BBBB</b> 9027 9030 9040	Light cri >90, 2700K cri >90, 3000K cri >90, 4000K	
240 360	Optic 24° 36°	Output* 670lm - 1550cd 700lm - 1070cd
DD PH DA	<b>Dimming</b> phase cut dali	

## Accessories

04210 mould for concrete ceiling04211 control valve 104212 control valve 2



 $<sup>^{\</sup>star}$  Values for 3000K. Color temperature influences the lumen output. Download complete photometric data on our website.