## INDOOR SPOTS

## SILK RDX

- Adjustable round recessed spotlight.
- Low luminance reflector.
- Fastened with springs.
- Can be covered with peeled insulation.
- Automatic double terminal block.
- Remote dimmable converter supplied.
- Compatible with end-of-phase dimmer.
- Ring covering a drilling diameter of 90 to 120mm to be ordered separately.

This product contains 1 light source(s) of energy efficiency F.



30°, 75 2 ¢ Ø76



CODE	COLOR	MATERIAL	DC	LED	Т° (К)	LED Lumen	System Lumen
DO501WW05	MATT BLACK	CAST ALUMINIUM	DC 350mA 18V	6W	3000K	630 Lm	490 Lm
DO501WW08	MATT BLACK - CHAMPAGNE	CAST ALUMINIUM	DC 350mA 18V	6W	3000K	630 Lm	490 Lm
DO501WW17	MATT BLACK - SILVER	CAST ALUMINIUM	DC 350mA 18V	6W	3000K	630 Lm	490 Lm
DO501WW06	MATT BLACK - ROSE GOLD	CAST ALUMINIUM	DC 350mA 18V	6W	3000K	630 Lm	490 Lm
DO501WW30	MATT WHITE	CAST ALUMINIUM	DC 350mA 18V	6W	3000K	630 Lm	510 Lm
DO501WW49	MATT WHITE - CHAMPAGNE	CAST ALUMINIUM	DC 350mA 18V	6W	3000K	630 Lm	510 Lm
DO501WW53	MATT WHITE - SILVER	CAST ALUMINIUM	DC 350mA 18V	6W	3000K	630 Lm	510 Lm
DO501WW02	MATT WHITE - ROSE GOLD	CAST ALUMINIUM	DC 350mA 18V	6W	3000K	630 Lm	510 Lm







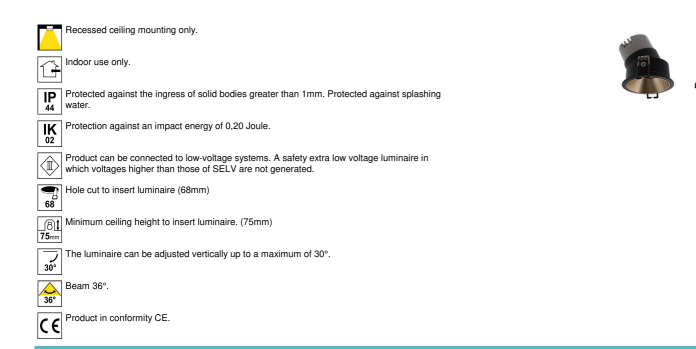








MATT BLACK	MATT BLACK - CHAMPAGNE	MATT BLACK - SILVER	MATT BLACK - ROSE MATT WHITE GOLD	MATT WHITE - CHAMPAGNE	MATT WHITE - SILVER	MATT WHITE - ROSE GOLD
ACCESSOIRES	COLOR	MATERIAL	DESCRIPTION		L (mm)	
DO33305	MATT BLACK	ALUMINIUM	RING FOR CUTTING HOLE 90-120mm		178	
DO33330	MATT WHITE	ALUMINIUM	RING FOR CUTTING HOLE 90-120mm		178	d h



## INDOOR SPOTS

<b>CRI</b> >90	CRI>90
LED L80B20 50.000h	LED specifications.
UGR <19	UGR below 19.
RG1	Photobiological risk RG1
650°	Test on 650°.
	Product can be covered after installation with insulation. (not blown)
<b>A</b>	Power supply included.
350 mA	Connect to a constant current Led power supply of 350mA DC.
	The product is dimmable.
5	5 years warranty.
0	Photometric data available on our website: www.indigo-lighting.com



Replaceable control gear by an electrician.

Replaceable LED light source by an electrician.

