LIGHTING

LARY RD

- RE 2020
 - Ø82

- Fixed round recessed spotlight.
- Fastened with springs.
- Automatic double terminal block.
- Remote dimmable converter supplied.
- Compatible with start and end-of-phase dimmer.
- As an option, DALI CD116 dimmable converter to be ordered separately.

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

CODE	COLOR	MATERIAL	AC	DC	LED	T° (K)	LED Lumen	System Lumen
DO442WW05	MATT BLACK	CAST ALUMINIUM	AC 230V	DC 500mA 18V	9W	3000K	1050 Lm	765 Lm
DO442WW21	SATIN NICKEL	CAST ALUMINIUM	AC 230V	DC 500mA 18V	9W	3000K	1050 Lm	910 Lm
DO442WW30	MATT WHITE	CAST ALUMINIUM	AC 230V	DC 500mA 18V	9W	3000K	1050 Lm	910 Lm
DO442NW05	MATT BLACK	CAST ALUMINIUM	AC 230V	DC 500mA 18V	9W	4000K	1100 Lm	805 Lm
DO442NW21	SATIN NICKEL	CAST ALUMINIUM	AC 230V	DC 500mA 18V	9W	4000K	1100 Lm	955 Lm
DO442NW30	MATT WHITE	CAST ALUMINIUM	AC 230V	DC 500mA 18V	9W	4000K	1100 Lm	955 Lm







MATT BLACK

SATIN NICKEL

MATT WHITE

CODE	Watt Max	PRI	SEC	INPUTS	OUTPUTS	Max Case T°	Max Amb. T°
CD116	3-18W	AC 230V	DC 500mA	1	1	80°C	50°C



Recessed ceiling mounting only.



Indoor use only.



Protected against the ingress of dust. Protected against jets of water.



Protection against an impact energy of 0,20 Joule.



Product can be connected to low-voltage systems. A safety extra low voltage luminaire in which voltages higher than those of SELV are not generated.



Minimum ceiling height to insert luminaire. (60mm)



Hole cut to insert luminaire (68mm)



Beam 38°.



Product in conformity CE.



CRI>80



LED LED specifications.



UGR UGR below 19.



Photobiological risk RG1



In compliance with current thermal regulation. (France)

TECHNICAL DATA

INDOOR

SPOTS





Test on 650°.

8

Product can not be covered after installation even with insulation.



Class II power supply included.



Connect to a constant current Led power supply of 500mA DC.



The product is dimmable.



5 years warranty.



 $Photometric\ data\ available\ on\ our\ website:\ www.indigo-lighting.com$



Replaceable LED light source by an electrician.



Replaceable control gear by an electrician.