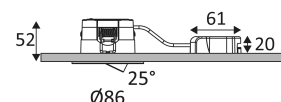


BORA RDX-230 EVO

RE
2020



- 4 in 1 adjustable round recessed spotlight.
- 2700K, 3000K, 4000K or 6000K selectable via a switch at the back of the luminaire.
- Fastened with springs.
- Can be covered with peeled or blown insulation.
- Automatic double terminal block.
- Dimmable, compatible with end-of-phase dimmer.
- Replacement source or driver available separately.



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

CODE	COLOR	MATERIAL	AC	LED	T° (K)	LED Lumen	System Lumen
DO52105	MATT BLACK	ALU.+COMPOSITE	AC 230V	5W	2700-3000-4000-6000K	615 Lm (4000K)	545 Lm (4000K)
DO52121	SATIN NICKEL	ALU.+COMPOSITE	AC 230V	5W	2700-3000-4000-6000K	615 Lm (4000K)	545 Lm (4000K)
DO52130	MATT WHITE	ALU.+COMPOSITE	AC 230V	5W	2700-3000-4000-6000K	615 Lm (4000K)	545 Lm (4000K)





MATT BLACK



SATIN NICKEL



MATT WHITE

ACCESSOIRES	DESCRIPTION	
LP520	LED SOURCE 3,8W 615Lm 60°	
CD520	DRIVER 5W 180mA CC DIM	



Recessed ceiling mounting only.



Indoor use only.



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



Protection against an impact energy of 2 Joules.



Live parts are equipped with additional isolation protection, such as reinforced or double insulation.



Hole cut to insert luminaire (68mm)



Vertical orientation maximum to 25°.



Beam 60°.



Product in conformity CE.



Colour rendering index >80.



Selectable colour temperature.



LED specifications.



RG1 Photobiological risk RG1

RE 2020 In compliance with current thermal regulation (France).

850° Test on 850°.



Product can be covered after installation with insulation. (not blown)



Product can be covered after installation with insulation. (unrolled or blown)

LED 230V Luminaire with a 230V LED module.



The product is dimmable.

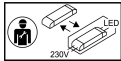
5 5 years warranty.



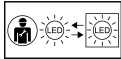
Photometric data available on our website: www.indigo-lighting.com



Replacement source or driver available separately.



Replaceable control gear by an electrician.



Replaceable LED light source by an electrician.