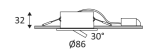
# INDIGO

## **BORA RDX**





- 4 in 1 adjustable round recessed spotlight.
- 2700K, 3000K, 4000K or 6000K as desired via a switch on the converter.
- Fastened with springs.
- Can be covered with peeled or blown insulation, converter included.
- Automatic double terminal block.
- Remote dimmable converter supplied.
- Compatible with end-of-phase dimmer.

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

CODE	COLOR	MATERIAL	AC	DC	LED	T° (K)	LED Lumen	System Lumen
DO36105	MATT BLACK	ALU.+COMPOSITE	AC 230V	DC 200mA 27V	7W	2700-3000-4000-6000K	720 Lm (4000K)	600 Lm (4000K)
DO36121	SATIN NICKEL	ALU.+COMPOSITE	AC 230V	DC 200mA 27V	7W	2700-3000-4000-6000K	720 Lm (4000K)	600 Lm (4000K)
DO36130	MATT WHITE	ALU.+COMPOSITE	AC 230V	DC 200mA 27V	7W	2700-3000-4000-6000K	720 Lm (4000K)	600 Lm (4000K)







MATT BLACK

SATIN NICKEL

MATT WHITE



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.



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.



Hole cut to insert luminaire (68mm)



Minimum ceiling height to insert luminaire. (55mm)



The luminaire can be adjusted vertically up to a maximum of 30°.



Beam 55°.



Product in conformity CE.



CRI>80



4 CCT.



LED LED specifications.



Photobiological risk RG1



In compliance with current thermal regulation. (France)



Test on 650°.



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



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

### **TECHNICAL DATA**

#### **INDOOR**

### **SPOTS**





Class II power supply included.

200 mA Connect to a constant current Led power supply of 200mA DC.



The product is dimmable.



3 years warranty.



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



Replaceable control gear by an electrician.



Replaceable LED light source by an electrician.