TECHNICAL DATA

SPOTS

INDIGO

A in 1 fixed round recessed spotlight. 2700K, 3000K, 4000K or 6000K as desired via a switch at the back of the luminaire. Fastened with springs. Can be covered by peeled or blown insulation.

- Automatic double terminal block.
- Does not require a converter.
- Dimmable.
- Compatible with end-of-phase dimmer.

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

| CODE | COLOR | MATERIAL | AC | LED | Т° (К) | LED Lumen | System Lumen |
|---------|------------|----------------|---------|-----|----------------------|----------------|----------------|
| DO44505 | MATT BLACK | ALU.+COMPOSITE | AC 230V | 5W | 2700-3000-4000-6000K | 620 Lm (4000K) | 506 Lm (4000K) |
| DO44530 | MATT WHITE | ALU.+COMPOSITE | AC 230V | 5W | 2700-3000-4000-6000K | 620 Lm (4000K) | 506 Lm (4000K) |



MATT BLACK

MATT WHITE

| \square | Recessed ceiling mounting only. |
|--------------------------------------|--|
| | Indoor use only. |
| IP 65 | Protected against the ingress of dust. Protected against jets of water. |
| IK 07 | Protection against an impact energy of 2 Joules. |
| | Live parts are equipped with additional isolation protection, such as reinforced or double insulation. |
| 6 8 | Hole cut to insert luminaire (68mm) |
| 60° | Beam 60°. |
| CE | Product in conformity CE. |
| CRI >80 | CRI>80 |
| 2700 K 3000 K 4000 K 6000 K | 4 CCT. |
| LED | |
| L70B50 50.000h | LED specifications. |
| L70B50 | LED specifications. Photobiological risk RG1 |
| L70B50 50.000h | |
| RG1 | Photobiological risk RG1 |
| RG1 | Photobiological risk RG1 In compliance with current thermal regulation. (France) |
| RG1 RC1 850° | Photobiological risk RG1 In compliance with current thermal regulation. (France) Test on 850°. |
| E70850 50.000h RG1 850° | Photobiological risk RG1 In compliance with current thermal regulation. (France) Test on 850°. Product can be covered after installation with insulation. (not blown) |
| L70850 50.000h RG1 850° | Photobiological risk RG1 In compliance with current thermal regulation. (France) Test on 850°. 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



3 years warranty.

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



Replaceable LED light source by an electrician.

