

# Focus

RTB34217 - Squared - Adj / 4,5 W / 3000 K / CRI >80

## DESCRIPTION

Small and performing, the Focus series of recessed minispots create precise accents of light without glare thanks to the backward position of the LED source. In the fixed and adjustable versions, the Focus minispots emit bright light within a sharp and smudge-free beam with only 4.5 W of electricity absorption. The LEDs selected from the first labels and the body entirely made of die-cast aluminum ensure both a long life to the LED source and the constancy of its colorimetric characteristics over time (L80 / B20 at 50,000 hours). Focus is available in a matt white and matt black finish and complete of wired driver.

www.panint.it



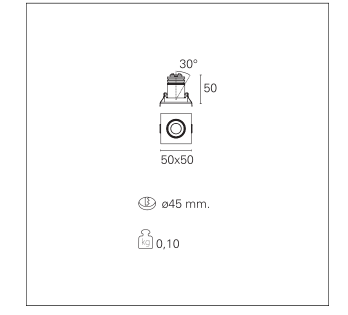
Switch

Firenze, Italy

On÷Off

#### **PRODUCTS CHARACTERISTICS**

- installation type material Color Power Lumen output - Full emission Efficacy Dimensions net weight
- Recessed Spotlights Aluminum Black 4,5 W 200 lm 80 lm/W 50 x 50 mm. 0,10 kg.



| ELECTRICAL CHARACTERISTICS                                    |   |  |  |
|---|---|--|--|
| driver  | On÷Off  |  |  |
| MECHANICAL CHARAC   | TERISTICS   |  |  |
| product IP rate   | IP20  |  |  |
| HOLE RECESS DIMENSI   | ONS   |  |  |
| PAN Srl<br>Via G. Michelucci, 1<br>50028 Barberino Tavarnelle | Tel. +39 055 80 59 336/7<br>Fax +39 055 80 59 338<br>panint@panint.it | This datasheet is property of Pan Srl.<br>All rights reserved. We reserve the right to<br>make technical changes without notice. |  |



# Focus

## RTB34217 - Squared - Adj / 4,5 W / 3000 K / CRI >80

| hole recess diameter | ø 45 mm. |
|----------------------|----------|
|----------------------|----------|

## LED SOURCE DETAILS

| RG 1 Low risk ( IEC 62471 )<br>700 mA |
|---------------------------------------|
| 700 mA                                |
|                                       |
| 3000 K                                |
| CRI >80                               |
| < 3                                   |
|                                       |

### **DRIVER CHARACTERISTICS**

| driver                       | On÷Off     |  |  |
|------------------------------|------------|--|--|
| LIGHTING DETAILS             |            |  |  |
| luminous effect              | spot       |  |  |
| optic<br>Beam angle - direct | 38°<br>38° |  |  |

### PHOTOMETRIC

