# **PHILIPS** Lighting



## EcoAccent - Enhance the Retail Experience

### EcoAccent RC271B

EcoAccent is the LED solution for shop lighting targeting energy savings. With a system efficacy of 95 lm/W in average, delivers more than 40% energy efficient compared to CDM solution. EcoAccent helps save energy and at the same time provides excellent lighting for retail environment thus enhancing the retail experience. The option of different light distribution for Accent light and varity of lumen packs and colour temperatures makes it an ideal solution for retail lighting.

#### Benefits

- Plenty of choices in form factor, lumen output and optics
- $\cdot$  Energy saving: more than 40% energy efficient compared to CDM solution
- 1 on 1 replacement over conventional CDM light

#### Features

- System efficacy up to 95 lm/W
- CRI 80
- CRI 90 optional for 3000K (CrispWhite Tech)
- High reliability 30k hours

#### Application

- Office
- $\cdot$  Shop
- $\cdot$  Hospitality
- $\cdot$  Healthcare
- Industrial
- $\cdot$  Public indoor space

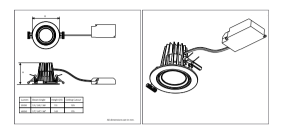
#### Warnings and Safety

 $\cdot$  To be used in Indoor Environment only

#### **EcoAccent RC271B**

#### Dimensional drawing

Product : XRA RECESSED Type : RS27IB Application: Indoor



| General Information             |                  |
|---------------------------------|------------------|
| Driver included                 | Yes              |
|                                 |                  |
| Light Technical                 |                  |
| Color rendering index (CRI)     | >80              |
| Luminous Efficacy (rated) (Nom) | 100 lm/W         |
| Optic type                      | Beam angle 12 to |
|                                 | 36°              |
|                                 |                  |
| Operating and Electrical        |                  |
| Protection class IEC            | Safety class I   |
| Input Voltage                   | 240 V            |
|                                 |                  |
| Controls and Dimming            |                  |
| Dimmable                        | No               |
|                                 |                  |
| Mechanical and Housing          |                  |
| Optical cover type              | Aluminum and     |
|                                 | polycarbonate    |
| Housing Color                   | White            |
| Mech. impact protection code    | IK02             |
| Ingress protection code         | IP20             |
|                                 |                  |
| Approval and Application        |                  |
| Ambient temperature range       | 0 to +45 °C      |
| Flammability mark               | For mounting on  |
|                                 | normally         |
|                                 | flammable        |
|                                 | surfaces         |

#### Light Technical

| 0            |                              |               |                   |               |
|--------------|------------------------------|---------------|-------------------|---------------|
|              |                              | Beam angle of | Correlated Color  |               |
| Order Code   | Full Product Name            | light source  | Temperature (Nom) | Luminous Flux |
| 919515810943 | RS271B LED20/830 PSU-E NB WH | 12 degree(s)  | 3000 K            | 2,000 lm      |
| 919515810944 | RS271B LED20/830 PSU-E MB WH | 24 degree(s)  | 3000 K            | 2,000 lm      |
| 919515810945 | RS271B LED20/830 PSU-E WB WH | 36 degree(s)  | 3000 K            | 2,000 lm      |
| 919515810946 | RS271B LED20/840 PSU-E NB WH | 12 degree(s)  | 4000 K            | 2,000 lm      |
| 919515810947 | RS271B LED20/840 PSU-E NB WH | 12 degree(s)  | 4000 K            | 2,000 lm      |
| 919515810948 | RS271B LED20/840 PSU-E WB WH | 36 degree(s)  | 4000 K            | 2,000 lm      |
| 919515810951 | RS271B LED20/850 PSU-E WB WH | 36 degree(s)  | 5000 K            | 2,000 lm      |
| 919515810953 | RS271B LED40/830 PSU-E MB WH | 24 degree(s)  | 3000 K            | 4,000 lm      |
| 919515810954 | RS271B LED40/830 PSU-E WB WH | 36 degree(s)  | 3000 K            | 4,000 lm      |
| 919515810956 | RS271B LED40/840 PSU-E MB WH | 24 degree(s)  | 4000 K            | 4,000 lm      |
| 919515810957 | RS271B LED40/840 PSU-E WB WH | 36 degree(s)  | 4000 K            | 4,000 lm      |
| 919515810959 | RS271B LED40/850 PSU-E MB WH | 24 degree(s)  | 4000 K            | 4,000 lm      |
| 919515810960 | RS271B LED40/850 PSU-E WB WH | 36 degree(s)  | 4000 K            | 4,000 lm      |
|              |                              |               |                   |               |

#### **Operating and Electrical**

| Order Code   | Full Product Name            | Power Consumption |
|--------------|------------------------------|-------------------|
| 919515810943 | RS271B LED20/830 PSU-E NB WH | 22 W              |
| 919515810944 | RS271B LED20/830 PSU-E MB WH | 22 W              |
| 919515810945 | RS271B LED20/830 PSU-E WB WH | 22 W              |
| 919515810946 | RS271B LED20/840 PSU-E NB WH | 22 W              |
| 919515810947 | RS271B LED20/840 PSU-E NB WH | 22 W              |

| Order Code   | Full Product Name            | Power Consumption |
|--------------|------------------------------|-------------------|
| 919515810948 | RS271B LED20/840 PSU-E WB WH | 22 W              |
| 919515810951 | RS271B LED20/850 PSU-E WB WH | 22 W              |
| 919515810953 | RS271B LED40/830 PSU-E MB WH | 42 W              |
| 919515810954 | RS271B LED40/830 PSU-E WB WH | 42 W              |
| 919515810956 | RS271B LED40/840 PSU-E MB WH | 42 W              |

#### EcoAccent RC271B

| Order Code   | Full Product Name            | Power Consumption | Order Code   | Full Product Name            | Power Consumption |
|--------------|------------------------------|-------------------|--------------|------------------------------|-------------------|
| 919515810957 | RS271B LED40/840 PSU-E WB WH | 42 W              | 919515810960 | RS271B LED40/850 PSU-E WB WH | 42 W              |
| 919515810959 | RS271B LED40/850 PSU-E MB WH | 42 W              |              |                              |                   |



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, April 14 - data subject to change