

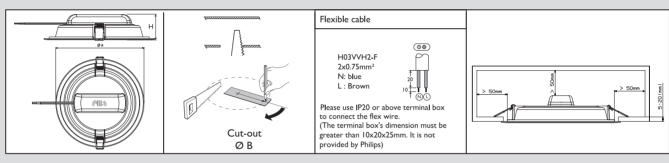


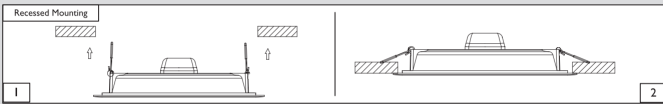
Mounting Instructions V1.1



| Model Name | Product Type | CCT (K) | Power(W) | Lumen Output (Im) | kg | Ø A*H(mm) | Ø B Cut out (mm) | Voltage | Frequency |
|------------|---|---------|----------|-------------------|-------|-----------|------------------|-----------|-----------|
| 9290026683 | PILA DN020B LED 3/830 4W D 50 RD EU | 3000 | 14 | 1300 | 0.135 | Ø 165*38 | Ø145-155 | | |
| 9290026684 | PILA DN020B LED 3/840 4W D 50 RD EU | 4000 | 14 | 1300 | 0.135 | Ø 165*38 | Ø145-155 | | |
| 9290026686 | PILA DN020B LED22/830 22.5W D200 RD EU | 3000 | 22.5 | 2200 | 0.235 | Ø 225*38 | Ø195-205 | 220-240V~ | 50/60Hz |
| 9290026687 | PILA DN020B LED22/830 22.5W D200 RD EU | 4000 | 22.5 | 2200 | 0.235 | Ø 225*38 | Ø195-205 | | |

The lifetime indicated in the packaging box is defined as the number of hours when the light output of 50% of a large group of identical luminaires goes below 70% of its initial luminous flux (L70B50). The lifetime is estimated at room temperature (25°C), free air burning and at rated voltage.





| Model Name | Product Type | Run Current(A) Start(Inrush) Current(A)/Ipeak(A | | Start Current Duration(us)/T(@50% of Ipeak) (µs) | *Touch current or protective conductor current (mA) | Max number of luminaires on MCB 16A Type B (pcs) | Max number of luminaireson MCB I 6A Type C (pcs) | |
|------------|---|---|-------------|--|---|--|--|--|
| 9290026683 | PILA DN020B LED 3/830 4W D 50 RD EU | 0.11 | lpeak:9A | Start Current Duration: 200µs | <0.7 | 72 | 122 | |
| 9290026684 | PILA DN020B LED 3/840 14W D 150 RD EU | 0.11 | Ipeak:9A | Start Current Duration: 200µs | <0.7 | 72 | 122 | |
| 9290026686 | PILA DN020B LED22/830 22.5W D200 RD EU | 0.18 | Ipeak:12.5A | Start Current Duration: 240µs | <0.7 | 51 | 87 | |
| 9290026687 | PILA DN020B LED22/830 22.5W D200 RD EU | 0.18 | Ipeak:12.5A | Start Current Duration: 240µs | <0.7 | 51 | 87 | |

The leakage current *(touch current or protective conductor current) of electrical circuit may be greatly dependent upon electrical supply cables used such as its rating and length, proper connection of electrical supply cables to luminaires and wiring connection topology of luminaires to the supply electrical circuit amongst other site conditions.

* In some cases referred to as Earth Leakage Current.

Please read this manual carefully before using the product.

- For indoor use only.
 Do not switch on before complete installation.
 The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.

 4. The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.
- 5. The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
- 6. The luminaire is complied with IEC 60598.
- 7. Luminaire must not be used or stored in corrosive environment where hazardous materials such as Sulphur, Chlorine, phthalates, etc, are present.





This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

3241 658 06711

I.B.R.S. / C.C.R.I. Numéro 10461 5600 VB Eindhoven, the Netherlands

