

The energy-efficient retrofit downlight for commercial spaces

Features and benefits

- Energy-efficient. Up to 105lm/W.
- Comprehensive range. From 650lm 2300lm, three cut-out sizes and two colour temperatures. Available in white and aluminium reflector.
- Improved and more uniform and diffused lighting effect.
- Reliable and low maintenance. At up to 50,000 hours lifetime*, this is a true "fit and forget" solution.
- · IP54 options available for selected range.
- · Dali options available.

Product data

Family name GreenSpace Gen 4 LED Downlights

Model DN290B - Micro

DN291B – Mini DN292B – Compact DN293B – Compact Power

Lumen/Watt DN290B Fixed - 7W @ 650lm, 93lm/W

DN291B Fixed - 11.5W @ 1100lm, 95lm/W

DN292B Fixed - 16.4W @ 1600lm, 97lm/W

DN293B Fixed - 22.3W @ 2300lm, 103lm/W

DN293B DALI - 15.4W @ 1600lm, 103lm/W

DN293B DALI - 20.8W @ 2200lm, 105lm/W

Correlated Colour Temperature (CCT) 3000K, 4000K

 Colour Rendering Index (CRI)
 83

 Flex and plug
 Yes

 Lifetime (L70@25°C)*
 50,000hrs

 Unified Glare Ratio (UGR)
 ≥23-25

Material WH - PC diffuser with white reflector & trim

ALU - PC diffuser with aluminium reflector, temper glass front cover & white trim

Driver PSU - Integrated fixed output driver

PSD - External DALI-compatible driver

Installation Recessed mounting with flexible spring clips

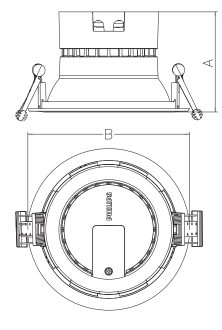
IP Rating IP20, IP54** (WP)

AS/NZS classification IC rated (Abutted & Covered)

Colour of housing White



Dimensions (mm)



White reflector range

| Model | Cut-out | Diameter (B) | Height (A) | Weight (KG) |
|--------------------------|---------|-----------------|---------------|----------------|
| DN290B WH (WP) | 105 | 122 | 95 (99) | 0.28 (0.46) |
| DN291B WH (WP) | 150 | 167 | 105 (109) | 0.38 (0.5) |
| DN292B/DN293B WH (WP) | 200 | 218 | 114 (118) | 0.5 (0.63) |

Aluminium reflector range

| Model | Cut-out | Diameter (B) | Height (A) | Weight (KG) |
|-----------------------------|---------|-----------------|---------------|----------------|
| DN290B ALU and WP | 105 | 122 | 95 | 0.46 |
| DN291B ALU and WP | 150 | 167 | 109 | 0.6 |
| DN292B/DN293B ALU and WP | 200 | 218 | 118 | 0.85 |

^{*}When the fitting reaches 70% of full potential (new). **IP54 available for selected range only

Product models

White reflector range



Aluminium reflector range



GreenSpace 4 - Compact Power - cut-out 200mm

DN293B 1xDLED-3000 PSU ALU CAU DN293B 1xDLED-4000 PSU ALU CAU DN293B 1xDLED-3000 PSU WH CAU DN293B 1xDLED-4000 PSU WH CAU DN293B 1xDLED-3000 PSD ALU CAU DN293B 1xDLED-4000 PSD ALU CAU DN293B 1xDLED-3000 PSD WH CAU DN293B 1xDLED-4000 PSD WH CAU DN293B 1xDLED-3000 PSU ALU CAU WP DN293B 1xDLED-4000 PSU ALU CAU WP DN293B 1xDLED-3000 PSU WH CAU WP DN293B 1xDLED-4000 PSU WH CAU WP DN293B 1xDLED-3000 PSD ALU CAU WP DN293B 1xDLED-4000 PSD ALU CAU WP DN293B 1xDLED-3000 PSD WH CAU WP DN293B 1xDLED-4000 PSD WH CAU WP

GreenSpace - Micro - cut-out 105mm

DN290B 1xDLED-3000 PSU ALU CAU
DN290B 1xDLED-4000 PSU ALU CAU
DN290B 1xDLED-3000 PSU WH CAU
DN290B 1xDLED-4000 PSU WH CAU
DN290B 1xDLED-3000 PSU ALU CAU WP
DN290B 1xDLED-4000 PSU ALU CAU WP
DN290B 1xDLED-3000 PSU WH CAU WP
DN290B 1xDLED-4000 PSU WH CAU WP

GreenSpace 4 - Mini - cut-out 150mm

DN291B 1xDL FD-3000 PSU ALU CAU DN291B 1xDLED-4000 PSU ALU CAU DN291B 1xDLED-3000 PSU WH CAU DN291B 1xDLED-4000 PSU WH CAU DN291B 1xDLED-3000 PSD ALU CAU DN291B 1xDLED-4000 PSD ALU CAU DN291B 1xDLED-3000 PSD WH CAU DN291B 1xDLED-4000 PSD WH CAU DN291B 1xDLED-3000 PSU ALU CAU WP DN291B 1xDLED-4000 PSU ALU CAU WP DN291B 1xDLED-3000 PSU WH CAU WP DN291B 1xDLED-4000 PSU WH CAU WP DN291B 1xDLED-3000 PSD ALU CAU WP DN291B 1xDLED-4000 PSD ALU CAU WP DN291B 1xDLED-3000 PSD WH CAU WP DN291B 1xDLED-4000 PSD WH CAU WP

GreenSpace 4 - Compact - cut-out 200mm

DN292B 1xDLED-3000 PSU ALU CAU
DN292B 1xDLED-4000 PSU ALU CAU
DN292B 1xDLED-3000 PSU WH CAU
DN292B 1xDLED-4000 PSU WH CAU
DN292B 1xDLED-3000 PSD ALU CAU
DN292B 1xDLED-4000 PSD ALU CAU
DN292B 1xDLED-3000 PSD WH CAU
DN292B 1xDLED-3000 PSD WH CAU



© 2013 Koninklijke Philips Electronics N.V. All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights. Release date: 07/2015

Philips Lighting New Zealand

Level 2, 1 Nugent Street, Grafton Auckland 1023, New Zealand Tel: +64 9 355 4700 or

0800 454 448 (toll free - local only)
Fax: + 64 9 160 875 or

0800 160 875 (toll free - local only) solutions.NZ@philips.com www.philips.co.nz/lighting