

# Compo 320 Office Parallel Suspension, Black, Microprism cover, DALI

<https://purati.com/product/compo320officewiresuspension/>

## DESCRIPTION

### Pure architectural light fittings for all applications

Compo series is a very classic cylindrical design in various sizes and mounting options that integrates elegantly into any architecture.

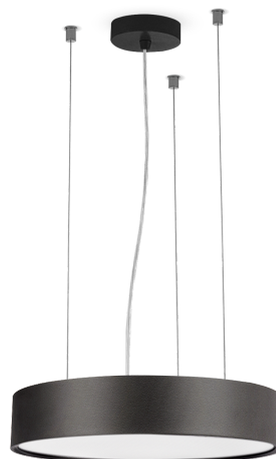
Uniformly illuminated product thanks to its 2 diffusers design.

Opal diffuser provides homogeneous general lighting and

Micro-prismatic diffuser is ideal for office lighting.

Available in direct only or direct – indirect light distribution options which are perfect for office use, education, healthcare, retail, hospitality, and hotel.

npk design, the Netherlands



## QUICKINFO

### GENERAL

|          |                             |
|----------|-----------------------------|
| Finish   | Black (RAL 9005)            |
| Material | Aluminium, Microprism cover |
| IP       | 20                          |
| Lifespan | L80/50,000h                 |
| Warranty | 5 years                     |

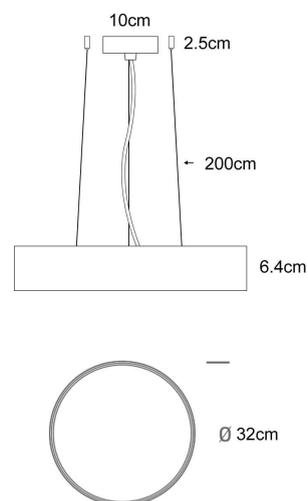
### LED

|          |  |
|----------|--|
| LED Chip | Seoul  |
| Lumen    | 2400lm/1800lm                                    |
| Efficacy | 100lm/W  |
| CCT      | 3000K/4000K Switch as standard, 6500K on request |
| CRI      | >90  |
| SDCM     | <3   |
| UGR      | <19  |

### ELECTRICAL

|                    |                  |
|--------------------|------------------|
| Voltage            | 220-240V         |
| Power              | 24/18/10W Switch |
| Driver (Built-in)  | DALI             |
| Light distribution | Direct only      |

|              |               |         |         |      |         |
|--------------|---------------|---------|---------|------|---------|
| Power Switch | Colour Switch | CRI >90 | SDCM <3 | IP20 | 5 years |
|--------------|---------------|---------|---------|------|---------|



## PURATI PTY LTD

Unit 10, 80 O'Riordan St, Alexandria NSW 2015

Tel: +61 2 8065 8181 [sales@purati.com](mailto:sales@purati.com)