

Band

LED light circles available in various diameters and mounting methods. Direct only distribution can be surface mounted or suspended. Direct / Indirect version can be independently controlled to dim the up and down elements separately.



Light Technique:

- Opal diffused optic.
- Colour rendering index CRI > 80.
- Colour temperature 3000K and 4000K.
- Direct only or Direct / indirect distributions.
- Overlapping light optics for fully uniform glow.
- 50,000 hour lifetime (L80 B10).

Luminaire Housing:

- Luminaire housing is made of rolled non-deformable extruded aluminium.
- Various diameter sizes available, ranging from 804mm up to 2817mm.
- Surface mount and pendant variations.
- Pendant luminaires can be suspended from a central ceiling rose or parallel wires.
- Standard paint finishes:
 - White RAL 9010
 - Silver RAL 9006
 - Black RAL 9005

Operating and Assembly Technology:

- Electrical connection with plug-in terminal up to 2.5mm² with loop-in function.
- Control protocol options include fixed output, DALI and Bluetooth wireless.
- Direct and indirect elements can be controlled independently.

Luminaire Performance

- Three light output choices to cater for all needs.
- High efficacy up to 127 Llm/W.
- Available with integral emergency conversions. Manual test or DALI self-test.



Band



Central Suspension



Parallel Suspension

Part Number Structure:

B* - * * * * - * * * * - * ***

Distribution
 Direct Only
 Direct/Indirect

DIR
DID

Output
 Low Output
 Medium Output
 High Output

1
2
3

Mounting
 Surface
 Pendant

S
P

Colour Finish
 Black RAL 9005
 Silver RAL 9006
 White RAL 9010

B
S
W

Colour Temperature
 3000K
 4000K

3
4

Diameter

804mm
 1170mm
 1536mm
 1993mm
 2405mm
 2817mm

804
1170
1536
1993
2405
2817

Controls

Bluetooth (Wireless)
 DALI Dimmable
 Fixed Output

B
D
F

Emergency

No Emergency [BLANK]
 3 hour manual test
 3 hour DALI Self-Test

E
P

