

# ZELA Pendant 1

décor



**SLPN100F**  
Beam 40° 55°

Gold inner



Copper inner



Bronze inner



White inner



Black inner



**SLPN104F**  
Lens  
Beam 9° 15° 20°

Spot lighting



**SLPN106F**  
Honeycomb  
30° 40°

Anti-glare lighting



**SLPN100F**  
Clear glass  
Beam 40° 55°

Task | General lighting

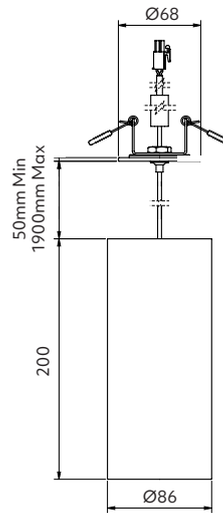


**SLPN101F**  
Prismatic diffuser  
Beam 40° 55°

General | Task lighting

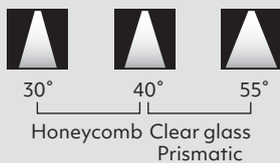
# ZELA décor Pendant 1

- + add a touch of sophistication and visual intrigue
- + slim ceiling rose design
- + adjustable cable length
- + attractive colour options for inner
- + tunable white option
- + IP20
- + constant current

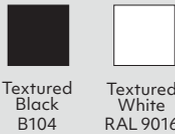


## Options

### Beam angle



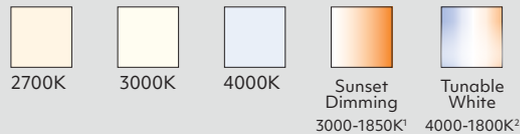
### Trim colour



### Inner colour



### CCT



<sup>1</sup> Sunset Dimming is available in 30°, 40° and 55° in Professional series.  
<sup>2</sup> Tunable White is available in 20°, 30°, 40° and 55° in Art series.

### CRI

Professional series (P) CRI 90-94 Art series (A) CRI 95-98

### Driver included – to be specified

Phase cut Dimming  
 DALI 2 Dimming  
 SLiC Casambi Tunable White  
 SLiC Casambi Dimming

Driver installed in ceiling behind ceiling rose.

## Product information

**Example:** White, prismatic, 55°, 3000K, CRI 90, phase cut driver  
 Contact Switch Lighting for data of other variants

Driver (mA)	Power (W)	Delivered lumens (lm)
180	8.3	470 (9° only)
260	11.1	880



Size  
 Ø86x200mm



Cut-out  
 Ø52-57mm

## how to specify ZELA décor Pendant 1

Please confirm model option availability from our website. **Not every combination is compatible.**

e.g. code = **SLPN101F-5530P-BWD11**

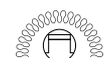
Model	Beam	CCT	CRI	Colour - Inner / Trim	Driver	Market			
SLPN104F = Lens	09 = 9° 15 = 15° 20 = 20°	27 = 2700K 30 = 3000K 40 = 4000K SD = Sunset Dimming S2 = Tunable White	P = 90-94 A = 95-98	AW = Gold / White BW = Black / White CW = Copper / White DW = Bronze / White WW = White / White AB = Gold / Black BB = Black / Black CB = Copper / Black DB = Bronze / Black WB = White / Black	<b>Phase cut Dimming</b> D15 = 180mA (8.3W) D11 = 260mA (11.1W)	<table border="1"> <tr> <td> <b>DALI 2 Dimming</b>                      D02 = 180mA (8.3W)                      D04 = 260mA (11.9W)  <b>SLiC Casambi Tunable White</b>                      D54 = 260mA (11.8W)  <b>SLiC Casambi Dimming</b>                      D57 = 180mA (7.7W)                      D59 = 260mA (11.8W)  <b>Check online for other driver options.</b> </td> <td> <table border="1"> <tr> <td> <b>Market</b>                      1 = NZ                      1 = Aust                      2 = UK                      3 = EU                 </td> </tr> </table> </td> </tr> </table>	<b>DALI 2 Dimming</b> D02 = 180mA (8.3W) D04 = 260mA (11.9W) <b>SLiC Casambi Tunable White</b> D54 = 260mA (11.8W) <b>SLiC Casambi Dimming</b> D57 = 180mA (7.7W) D59 = 260mA (11.8W) <b>Check online for other driver options.</b>	<table border="1"> <tr> <td> <b>Market</b>                      1 = NZ                      1 = Aust                      2 = UK                      3 = EU                 </td> </tr> </table>	<b>Market</b> 1 = NZ 1 = Aust 2 = UK 3 = EU
<b>DALI 2 Dimming</b> D02 = 180mA (8.3W) D04 = 260mA (11.9W) <b>SLiC Casambi Tunable White</b> D54 = 260mA (11.8W) <b>SLiC Casambi Dimming</b> D57 = 180mA (7.7W) D59 = 260mA (11.8W) <b>Check online for other driver options.</b>	<table border="1"> <tr> <td> <b>Market</b>                      1 = NZ                      1 = Aust                      2 = UK                      3 = EU                 </td> </tr> </table>	<b>Market</b> 1 = NZ 1 = Aust 2 = UK 3 = EU							
<b>Market</b> 1 = NZ 1 = Aust 2 = UK 3 = EU									
SLPN106F = Honeycomb	30 = 30° 40 = 40°								
SLPN100F = Clear glass SLPN101F = Prismatic	40 = 40° 55 = 55°								

Please see [www.switch-lighting.co.nz](http://www.switch-lighting.co.nz) for full specifications, lux levels, SDoCs, ies files and installation instructions.



**Warranty**  
 7yr Luminaire  
 5yr Driver

L70 (60,000 h)



CONSTANT  
**CC**  
 CURRENT

