

# Dolio 100

Commercial Surface, Suspended or BESA Mounted Downlight

# SVIELTO



## SPECIFICATION DATA

Code	Finish	Beam Angle (°)	Size (mm)	Delivered Lumens (lm)	Total System Wattage (W)	Efficacy (lm/cw)	Colour Temp (°K)	CRI
<b>DOL10B/D/2000/4K9</b>	Black	54	ø100 x 202	2000	15	133	4000K	90

Code	Description
<b>DOL08-10B/SUSKIT</b>	Separate 1.5m suspension kit for direct or suspension from a BESA box

- 5 year warranty
- See website for LDT files
- For CAD/BIM contact us
- For bespoke lengths please contact us
- See website for Technical Data Sheet
- IP20
- BESA Box Mountable
- Suspension kit with matching rose available



# Dolio 100

Commercial Surface, Suspended or BESA Mounted Downlight



## Construction

- Extruded aluminium and steel
- Multi-faceted 54° reflector
- Built in driver

## Features

- Besa mountable
- Ideal for ceilings without a void
- IP20
- Smooth body

## Applications

- Commercial and Business Areas
- Public buildings
- Co-work spaces
- Offices
- Hotels and Restaurants
- Arts and Culture spaces

## Benefits

- Contemporary style
- Energy efficient solution
- Tridonic control gear
- Surface or suspended

## Optical Options

Code	Description
N/A	Multi-faceted 16° reflector
N/A	Multi-faceted 24/36° reflector
N/A	Multi-faceted 54° reflector

## CCT Options

Code	Description
4K8	4000K (Standard)
3K8	3000K

For 3000K version, replace '4K8' in part number with '3K8'

## Control Options

Code	Description
D	DALI (Standard)

Switchdim or fixed output can be wired on site



## Mounting Options

Code	Description
N/A	Surface or BESA Mounted
N/A	1.5m Suspended ceiling or BESA

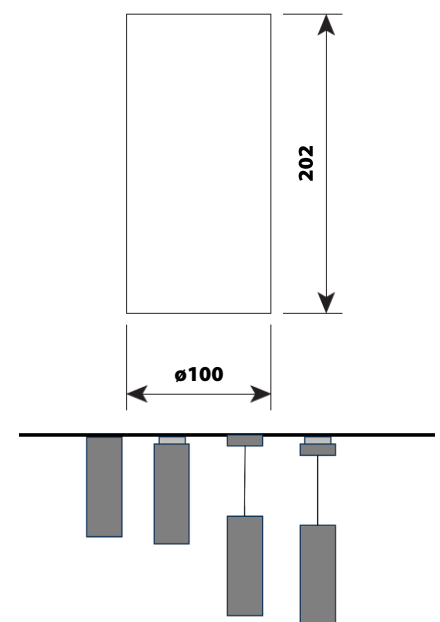
Suspension kit to be ordered separately

## Finish Options

Code	Description
B	Black (Standard)
W	White
G	Grey

For White finish, replace 'B' in part number with 'W' for Grey replace 'B' with 'G'

## Dimensions



HEAD OFFICE: Unit 4, Charlton Mead Lane, Hoddesdon, Hertfordshire EN11 0DJ

SHOWROOM: 121-131 Rosebery Ave, London EC1R 4RF

SHOWROOM: 1 New York St, Manchester M1 4HD

01992 445828

