

4 - Lamps & Lighting



Actual Lumen Output480/700ClassIIColor FinishBrushed nickelCorrelated Color Temperature3000/4000/5700KDiameter (mm)100DimmableYes, Triac dimmable onlyHeight (mm)58.4IP RatingIP65LED Life (Hours)*88000Length (mm)547Lumens Per Circuit Watt160/140Luminaire Circuit Wattage3/5 selectableOperating Temperature Range °C0 to 26Product Aperture Size83mm ØVoltage Rating230-240	Technical Specifications	
Color FinishBrushed nickelCorrelated Color Temperature3000/4000/5700KDiameter (mm)100DimmableYes, Triac dimmable onlyHeight (mm)58.4IP RatingIP65LED Life (Hours)*88000Length (mm)547Lumens Per Circuit Watt160/140Luminaire Circuit Wattage3/5 selectableOperating Temperature Range0 to 26°CProduct Aperture Size83mm Ø	Actual Lumen Output	480/700
Correlated Color Temperature3000/4000/5700KDiameter (mm)100DimmableYes, Triac dimmable onlyHeight (mm)58.4IP RatingIP65LED Life (Hours)*88000Length (mm)547Lumens Per Circuit Watt160/140Luminaire Circuit Wattage3/5 selectableOperating Temperature Range °C0 to 26Product Aperture Size83mm Ø	Class	II
Diameter (mm)100DimmableYes, Triac dimmable onlyHeight (mm)58.4IP RatingIP65LED Life (Hours)*88000Length (mm)547Lumens Per Circuit Watt160/140Luminaire Circuit Wattage3/5 selectableOperating Temperature Range °C0 to 26Product Aperture Size83mm Ø	Color Finish	Brushed nickel
DimmableYes, Triac dimmable onlyHeight (mm)58.4IP RatingIP65LED Life (Hours)*88000Length (mm)547Lumens Per Circuit Watt160/140Luminaire Circuit Wattage3/5 selectableOperating Temperature Range °C0 to 26Product Aperture Size83mm Ø	Correlated Color Temperature	3000/4000/5700K
Height (mm) 58.4 IP Rating IP65 LED Life (Hours)* 88000 Length (mm) 547 Lumens Per Circuit Watt 160/140 Luminaire Circuit Wattage 3/5 selectable Operating Temperature Range °C 0 to 26 Product Aperture Size 83mm Ø	Diameter (mm)	100
IP Rating IP65 LED Life (Hours)* 88000 Length (mm) 547 Lumens Per Circuit Watt 160/140 Luminaire Circuit Wattage 3/5 selectable Operating Temperature Range °C Product Aperture Size 83mm Ø	Dimmable	
LED Life (Hours)* Length (mm) 547 Lumens Per Circuit Watt Luminaire Circuit Wattage Operating Temperature Range °C Product Aperture Size 88000 547 160/140 0 to 26 83mm Ø	Height (mm)	58.4
Length (mm)547Lumens Per Circuit Watt160/140Luminaire Circuit Wattage3/5 selectableOperating Temperature Range °C0 to 26Product Aperture Size83mm Ø	IP Rating	IP65
Lumens Per Circuit Watt 160/140 Luminaire Circuit Wattage 3/5 selectable Operating Temperature Range °C 0 to 26 Product Aperture Size 83mm Ø	LED Life (Hours)*	88000
Luminaire Circuit Wattage 3/5 selectable Operating Temperature Range °C 0 to 26 Product Aperture Size 83mm Ø	Length (mm)	547
Operating Temperature Range 0 to 26 °C Product Aperture Size 83mm Ø	Lumens Per Circuit Watt	160/140
°C Product Aperture Size 83mm Ø	Luminaire Circuit Wattage	3/5 selectable
		0 to 26
Voltage Rating 230-240	Product Aperture Size	83mm Ø
	Voltage Rating	230-240

AC43843

Downlight bezel fixed alum brushed nickel

Features & Benefits

- Two wattage and three colour selectable from remote driver
- Two-part first fix connector with dedicated testing terminals
- Double hinged terminal for easy access to terminal blocks
- Tested for use in Solid, I-Joist and Steel Open Web joist ceilings
- 20° tiltable adjustment
- Triac dimmable as standard, see JCC.co.uk for approved dimmer list

4-AC43843-2025-V1

