

## **TRIDONIC**



Advanced Tridonic Dimmable Driver for use on LED light sources up to 100W. DALI, DSI, switchDIM and Corridor Function, 1-100% dimming.











## **Specification**

AC Voltage range: 198-264V DC Voltage range: 176-280V

Material: White polycarbonate
Nominal Current Range: 900mA - 1750mA
Current: 389-486mA
Maximum Input Power: 115W
Guarantee: 5 Years

 Guarantee:
 5 Years

 Life Expectancy:
 100,000 Hours

 Working Temperature:
 -25°C - 65°C

 Power Factor:
 ≥ 0.98

Total Harmonic Distortion: <5%
Efficiency: 90-91.5%
Stand-by Power: 80-110mW
Dimming Control: Yes, 1-100%
Extra Information: Corridor function

DALI Device Type 6 Dimming interfaces

DSI

Fully SELV Compliant

Install in vertical or horizontal direction
Please note the dimming interface utilised by this driver is either
DALI or switchDIM which requires the use of a retractive switch,

phase-cut dimmers are not suitable for this driver

Screw and tool-free installation switchDIM (with memory function)

 
 MODEL
 SUITABLE PRODUCTS
 DIMENSIONS (L x W x D mm)

 LEDDRIVER100D
 70W LED PANELS
 235 x 100 x 30
 L235mm

W100mm-





