500004 & 500044

Leda 4ft Batten Standard & Emergency









Our Leda range has been upgraded to 4 Power Selectable outputs, it helps reduce the number of SKUs required - making it a stock friendly solution for wholesalers and contractors alike.

Ideal for commercial and retail environments, each unit also includes a 3-CCT switch (3000K/4000K/6000K), high-quality Tridonic driver, and a hinged body for easier installation. Dimmable and emergency versions are also available.

FEATURES

- 3-CCT switch between 3000K/4000K/6000K
- 4 Power Selectable 22W/28W/33W/38W
- · High Quality integrated LED Chips
- 5 Year Warranty
- IP20 Rated
- · Hinged opening for easy installation
- · Compatible with PIR or microwave sensors
- · Powered by Tridonic























AVAILABE OPTIONS











Emergency

Senso

Code	Description	Wattage	Colour	Lumens
500004	4ft Twin 38W Ledas LED Batten Fitting	38W	3000/4000/6000K	4750/5130/4940
500064	4ft Twin 38W Ledas LED Batten Fitting - EM	38W	3000/4000/6000K	4750/5130/4940
500004 - DD	4ft Twin 38W Ledas LED Batten Fitting - DALI DIM	38W	3000/4000/6000K	4750/5130/4940
500004 - SD	4ft Twin 38W Ledas LED Batten Fitting - PUSH/SWITCH DIM	38W	3000/4000/6000K	4750/5130/4940
500004 - AD	4ft Twin 38W Ledas LED Batten Fitting - 1-10V DIM	38W	3000/4000/6000K	4750/5130/4940
Set to 39W as Standard				

TECHNICAL SPECIFICATION

LED Type/Qty	SMD2835/55
Lumen Efficacy	150lm/w
Colour Temperature	3000/4000/6000K
Colour index	Ra80
Dimming Options Available	DALI/1-10V/PUSH
Input Voltage	220-240V
Driver output Current (max)	0.35A
Driver output Voltage	50-133V
IP Rating	IP20
Operating Temperature	-20 °C ∼+40 °C
Lumen Maintenance	L80B10



500004 & 500064

Leda 4ft Twin Standard & Emergency



TECHNICAL SPECIFICATION

Switching Cycles	25000
Power Factor	>0.9
Warranty	5 years
Beam Angle	120°
Energy Rating Range	С
Overall Dimensions	1172*62*74mm
Height (mm)	74
Product Weight (Kg)	1.12
IK Rating	IK06
Origin of Manufacturer	China
Driver Manufactuer	Tridonic
EMC Compliant (EN55015)	YES
Primary Material	Steel/PC
Inner Diffusor	PC
Driver Housing	Steel
CE Marked	YES
UKCA Marked	YES
Inrush Current Values	20A/90µs
4 Selectable Power	22/28/33/39w
Luminous Flux (4000K)	3312/4123/4892/5939lm

EMERGENCY TECHNICAL SPECIFICATION

Battery specification	6.4V 1500mAh
Emergency power	3W
Emergency Lumen	300lm
Charging time	24hrs
Class	1
Input Electrical Connections	Quick Connect
Load Voltage (DC) On Em Module	160VDC
Minimum Battery Run Time	3hrs
Recharge Time	3hrs







