500005 & 500045

Leda 5ft Twin 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 32W/41W/52W/58W
- · 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











Dali Dimmable

1-10V Dimmable

Push Dimmable

Emergency

Sensor

Code	Description	Wattage	Colour	Lumens
500005	5ft Twin 52W Ledas LED Batten Fitting	52W	3000/4000/6000K	6500/7020/6760
500065	5ft Twin 52W Ledas LED Batten Fitting - EM	52W	3000/4000/6000K	6500/7020/6760
500005 - DD	5ft Twin 52W Ledas LED Batten Fitting - DALI DIM	52W	3000/4000/6000K	6500/7020/6760
500005 - SD	5ft Twin 52W Ledas LED Batten Fitting - PUSH/SWITCH DIM	52W	3000/4000/6000K	6500/7020/6760
500005 - AD	5ft Twin 52W Ledas LED Batten Fitting - 1-10V DIM	52W	3000/4000/6000K	6500/7020/6760
Set to 58W as Standard				

TECHNICAL SPECIFICATION

LED Type/Qty	SMD2835/70
Lumen Efficacy	140 lm/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	84-200V
IP Rating	IP20
Operating Temperature	-20 °C ∼+40 °C
Lumen Maintenance	L80B10



500005 & 500045 Leda 5ft Twin Standard & Emergency



TECHNICAL SPECIFICATION

Switching Cycles	25000
Power Factor	>0.9
Warranty	5 years
Beam Angle	120°
Energy Rating Range	C
Overall Dimensions	1462*62*74mm
Product Weight (Kg)	1.36
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	32/41/52/58w
Luminous Flux (4000K)	4702/6168/7635/8719lm

EMERGENCY TECHNICAL SPECIFICATION

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





