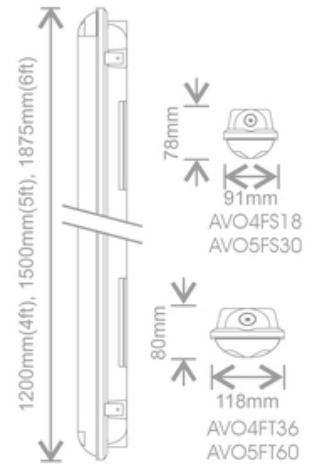




Avon III

Avon III 5ft Twin Non-corrosive integrated linear LED luminaire with microwave sensor

The Kosnic Avon III non-corrosive LED battens are wattage switchable with a unique lens to enhance light output and use high performance LEDs to offer outstanding lumen efficiency. The battens are suitable for a wide range of indoor and outdoor applications including warehouses, factories and garages. The product range is also available with a built-in emergency and/or sensor module.

AVO5FT60-W40/S (06500)

Specification

Voltage	220-240Vac 50/60Hz
Current (mA)	251 (164, 213, 290)
Rated Power (W)	52 (34, 44, 60)
CCT Words	Cool White
CCT (K)	4000
Total Luminous Flux (lm)	6800 (4700, 5800, 7750)
Nominal Lifetime (h)	40000
L70B50 Lifetime (h)	54000
L90 Lifetime (h)	51000
Blue Light Hazard	RG1
Glow wire temperature(°C)	650
Power Factor	0.9
Ambient Temperature Range (°C)	-20 to 40
Weight (kg)	2.15
In-rush current (peak/duration) (A)	18A/40 µs
Protection Rating	Class I
IK Rating	IK08
IP Rating	IP65
Emergency Luminous Flux (lm)	350

Light Source Specification

Lighting Technology used	LED
Directional / Non Directional (DLS/NDLS)	NDLS
Light Source Cap Type (or other interface)	Connector
Mains / Non-Mains (MLS/NMLS)	NMLS
Connected Light source (Y/N)	N
Colour Tunable Light Source (Y/N)	N
High Luminance Light Source (Y/N)	N
Anti-Glare Shield (Y/N)	N

Dimmable (Y/N/Specific dimmer)	N
Energy Consumption in on-mode (kWh/1000H)	50
Energy Efficiency Class	D
Useful Luminous Flux (lm)	7550
Beam Angle correspondence (in 360°/120°/90°)	in 360°
CCT	4000
On-Mode Power (Pon) (W)	49.5
Standby Power (Psb) (W)	0
CRI	82
CRI (min)	80
CRI (max)	84
Height (mm)	8
Width (mm)	93
Depth (mm)	1463
Claim of Equivalent Power? (Y/N)	N
Chromaticity Co-Ordinates (X)	0.378
Chromaticity Co-Ordinates (Y)	0.379
Survival Factor (x.xx)	0.9
Lumen Maintenance Factor (x.xx)	0.96
Light Source Supply	165Vdc 300mA

Optional Gears and Accessories

Optional Gears 1	Battery - BAT20LFP2
Accessories 1	Suspension Kit SUS-BTN04

Technical Drawings

