

## **ARGOPLUS-1200-SEN-L10POD**

CLEVERTRONICS Argonaut Plus 1200mm Weatherproof Emergency Batten, L10 with POD, Switchable Colour, Motion Sensor, Clevertest Plus



Colour CCT Switchable 3000K / 4000K (Default) / 5700K  Output Configuration Fixed Single Output  Battery Configuration Surface Mount  Charging Method Intelligent current limited constant voltage  Bensor Capability High/Low, Master Slave - No  Dirver / Ballast LED Driver - 40w Stallion, MS-HL, 650mA  Lamp(s)*  Leb Strip Mode Surface Awa Stallion, MS-HL, 650mA  Leb Strip module, 3000K / 5700K, Ra-880  L70/850 Ta 40%; LM80 Report >60,000hr, Projected 43,000hr  L90/810 Ta 40%; LM80 Report 43,000hr, Projected 43,000hr  Supply Voltage 220-240V~ 50Hz  Supply Current 170-480  Lawa 47.1A<800µs  Earth Leakage 0.42mA  Total lumen output 4420 Im (133 Im/W) @ default (refer to next page for details)  Power Asting Impact Rating Ikos  LED MacAdam Step (SDCM) 4  AS2293 Classification Co-Box CISPR15, AS/NZS2293.3	PRODUCT INFORMATION					
Description Argonaut Plus 1200mm Weatherproof Emergency Batten, L10 with POD, Switchable Colou Motion Sensor, Clevertest Plus Switchable 3000K / 4000K (Default) / 5700K  Output Configuration Fixed Single Output Battery Configuration Batteries contained within thermally isolated POD for optimum battery life Construction Polycarbonate Base and Diffuser w/Stainless Steel Clips (SS304)  Diffuser Polycarbonate Mounting Surface Mount Operating Mode SUSTAINED Testing System Clevertest Plus Enabled (not activated by default)  Battery Lithium Nanophosphate, 3.3V 5000mAh  Charging Method Intelligent current limited constant voltage  Sensor Capability High/Low, Master Slave - No  Dimensions LxWxH (mm) 1330x160x105  Weight (kg) 3.2  Driver / Ballast LED Driver - 40w Stallion, MS-HL, 650mA  LED strip module, 3000K / 5700K, Ra-80  L70/850 Ta 409c; LM80 Report >60,000hr, Projected 157,000hr L80/820 Ta 409c; LM80 Report >60,000hr, Projected 43,000hr L90/810 Ta 409c; LM80 Report >60,000hr, Projected 43,000hr  Supply Voltage 220-240V - 50Hz  Power Factor 0.91 @ default  Supply Current 170mA +/-20mA  Inrush Current (Max) 47.1A<800µs  Earth Leakage 0.42mA  Total lumen output 4420 Im (133 Im/W) @ default (refer to next page for details)  Power Consumption 33.2W @ default (refer to next page for details)  Operating Temperature 0PC to 40%C  IP Rating 1P65  Impact Rating 1K08  LED MacAdam Step (SDCM) 4  ASZ293 Classification C0-D80 CISPR15, AS/NZS2293.3	Product Code	ARGOPLUS-1200-SEN-L10POD				
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Output Configuration         Fixed Single Output           Battery Configuration         Batteries contained within thermally isolated POD for optimum battery life           Construction         Polycarbonate Base and Diffuser w/Stainless Steel Clips (SS304)           Diffuser         Polycarbonate           Mounting         Surface Mount           Operating Mode         SUSTAINED           Testing System         Clevertest Plus Enabled (not activated by default)           Battery         Lithium Nanophosphate, 3.3V 5000mAh           Charging Method         Intelligent current limited constant voltage           Sensor Capability         High/Low, Master Slave - No           Dimensions LxWxH (mm)         1330x160x105           Weight (kg)         3.2           Driver / Ballast         LED Driver - 40w Stallion, MS-HL, 650mA           Lamp(s)*         LED Strip module, 3000K / 5700K, Ra>80           L70/β50 Ta 40°C; LM80 Report >60,000hr, Projected 157,000hr           L80/β20 Ta 40°C; LM80 Report >60,000hr, Projected 95,000hr           Supply Voltage         220-240V* 50Hz           Power Factor         0.91 @ default           Supply Current         170mA +/-20mA           Inrush Current (Max)         47.1A<800µs           Earth Leakage         0.42mA           Total lumen output	Description	Argonaut Plus 1200mm Weatherproof Emergency Batten, L10 with POD, Switchable Colour, Motion Sensor, Clevertest Plus				
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Diffuser         Polycarbonate           Mounting         Surface Mount           Operating Mode         SUSTAINED           Testing System         Clevertest Plus Enabled (not activated by default)           Battery         Lithium Nanophosphate, 3.3V 5000mAh           Charging Method         Intelligent current limited constant voltage           Sensor Capability         High/Low, Master Slave - No           Dimensions LxWxH (mm)         1330x160x105           Weight (kg)         3.2           Driver / Ballast         LED Driver - 40w Stallion, MS-HL, 650mA           Lamp(s)*         LED strip module, 3000K / 5700K, Ra>80           L70/850 Ta 40°C; LM80 Report >60,000hr, Projected 157,000hr L80/820 Ta 40°C; LM80 Report >60,000hr, Projected 95,000hr L90/B10 Ta 40°C; LM80 Report >60,000hr, Projected 43,000hr           Supply Voltage         220-240V~ 50Hz           Power Factor         0.91 @ default           Supply Current         170mA +/-20mA           Inrush Current (Max)         47.1A<800µs           Earth Leakage         0.42mA           Total lumen output         4420 Im (133 Im/W) @ default (refer to next page for details)           Power Consumption         33.2W @ default (refer to next page for details)           Operating Temperature         0°C to 40°C           IP Rating         IP65 <td><b>Battery Configuration</b></td> <td colspan="4">Batteries contained within thermally isolated POD for optimum battery life</td>	<b>Battery Configuration</b>	Batteries contained within thermally isolated POD for optimum battery life				
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Compliance Marking (RCM) / A	Compliance Marking (RCM)					





## **ARGOPLUS-1200-SEN-L10POD**

CLEVERTRONICS Argonaut Plus 1200mm Weatherproof Emergency Batten, L10 with POD, Switchable Colour, Motion Sensor, Clevertest Plus



REPLACEMENT PARTS				
COMPONENT	PART NUMBER & DESCRIPTION			
240V Driver	1330093 - LED Driver - 40w Stallion, MS-HL, 650mA			
240V LED Strip	8002752 - PCA:LED Strip ARGOPLUS-1200,8P16S,3000K/5700K			
Emergency Driver	AUM01370120001 - Lifelight Pro,Control Only,Batten,L10, CTP, OWC,NP			
Emergency LED Strip	8050205 - HWSUB: CT10570-A4 - 2 LED WHITE			
Battery	1530050 - BATTERY:L10 3.3V 2.5AH 70mm lead, no Brkt			
Sensor	1190132 - SENSOR: Head Only, t/s Stallion			

Power Consumption & Lumen Output	Output (650mA)						
	Max Charge, Lamp On	Standby Charge, Lamp On	Standby Charge, Lamp Min. 10% (sensor version only)	Standby Charge, Lamp Off	Lumen Output		
3000K	36.6W	34.3W	5.2W	0.4W	4145 lm		
4000K (DEFAULT)	35.5W	33.2W	4.9W	0.4W	4420 lm		
5700K	36.4W	34.1W	5.1W	0.4W	4322 lm		

<sup>\*</sup>The projected value has been calculated by extrapolation of the LM80 data using the Energy Star Calculator

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order

