

CBS2L4S-LT-WG-MS-HV

CLEVERTRONICS LP LED TUBE WIRE GUARD BATTEN (ZONEWORKS XT HIVE)

Total Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	PRODUCT INFORMATION	
DescriptionLP Premium 2x LED tube 4ft Wire Guard Batten with LED Emergency POD and Microwave Sensor Control of the Lamps (on/off)ConstructionPowder coated Steel body with PC/ABS End CapsMountingSurface MountDimensions L x W x H1271mm x 120mm x 108mmWeight3.9kgOperating ModeSustainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 3200mAhCharging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 Im @ 106 Im/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Part Number	CBS2L4S-LT-WG-MS-HV
DescriptionMicrowave Sensor Control of the Lamps (on/off)ConstructionPowder coated Steel body with PC/ABS End CapsMountingSurface MountDimensions L x W x H1271mm x 120mm x 108mmWeight3.9kgOperating ModeSustainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 3200mAhCharging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationCo=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	MIC	AUB02810100001
MountingSurface MountDimensions L x W x H1271mm x 120mm x 108mmWeight3.9kgOperating ModeSustainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 3200mAhCharging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 Im @ 106 Im/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Description	0 5
Dimensions L x W x H1271mm x 120mm x 108mmWeight3.9kgOperating ModeSustainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 3200mAhCharging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 Im @ 106 Im/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsA/NZS3820, CISPR15, AS/NZS2293.3	Construction	Powder coated Steel body with PC/ABS End Caps
Weight3.9kgOperating ModeSustainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 3200mAhCharging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OF)Total Lumen Output3735 Im @ 106 Im/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsA	Mounting	Surface Mount
Operating ModeSustainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 3200mAhCharging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 Im @ 106 Im/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Dimensions L x W x H	1271mm x 120mm x 108mm
Testing SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 3200mAhCharging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Weight	3.9kg
BatteryLithium Iron Phosphate, 3.2V 3200mAhCharging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Operating Mode	Sustained
Charging MethodIntelligent current limited constant voltageDiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Testing System	Zoneworks XT HIVE (RF)
DiffuserWire GuardLamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Battery	Lithium Iron Phosphate, 3.2V 3200mAh
Lamp(s)2 x 1200mm OZON LED Tube 18W840, 50,000 HoursOperating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Charging Method	Intelligent current limited constant voltage
Operating Voltage240V AC; 50HzPower Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Diffuser	Wire Guard
Power Consumption40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFTotal Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Lamp(s)	2 x 1200mm OZON LED Tube 18W840, 50,000 Hours
Total Lumen Output3735 lm @ 106 lm/WOperating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Operating Voltage	240V AC; 50Hz
Operating Temperature1°C to 40°CIP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Power Consumption	40W (MAX charging, Lamp ON), 37W (Standby, Lamp ON), 1W (Standby, Lamp OFF)
IP RatingIP20AS2293 ClassificationC0=D40 C90=D40Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Total Lumen Output	3735 lm @ 106 lm/W
AS2293 Classification C0=D40 C90=D40 Applicable Standards AS/NZS3820, CISPR15, AS/NZS2293.3	Operating Temperature	1°C to 40°C
Applicable Standards AS/NZS3820, CISPR15, AS/NZS2293.3	IP Rating	IP20
	AS2293 Classification	C0=D40 C90=D40
Compliance Marking (RCM)	Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3
	Compliance Marking (RCM)	

REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1550050	BATT:LiFePO4 3.2V 3.2Ah 70mm lead,noBRKT
3170081	Ozon LED TUBE 18W/840, 1.2m (x2)
AUM02870100001 CLIFE-CKIT-HVEXTA-NP	Lifelight, Control Only, HV, LP, No Plug (incl. Hive node)
8003194	PCA: RF Node CT10678-A7 Ext Antenna LLPro

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.

