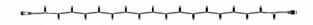


Tree Light Pro | 36V | 10m | Green Wire | 6500K CW





Article number:	025-131
CHANGED_LAST:	05-07-2022
Brand:	Tronix Lighting
Туре:	Icicle Light 2M x 40CM
ETIM Group:	EG000027 - Luminaires
ETIM Classes:	EC002761 - Festive lighting
SYNONYM:	Bulb luminaire, Candle, Candle stick light, Chandelier, Christmas lighting, Christmas tree lighting, Curtain light, Festive lighting, Illumination cable set



Page: 1/3















Feature

IndexFailure rate at median useful for 50,000 h m 25 °C ambient (25				
Lamp type:LED not exchangeableDegree of protection (IP):IP65With light source:YesProtection class:IIIColour:GreenFire resistance according to UL94:CVoltage type:DCColour of light:WhiteNominal voltage:36 ~ 36 VPower facto:0.95Connected load:3WWhiteOmmBattery power supply:NoHeight/depth:0 mmSuitable for outdoor use:YesTotal length:10 mSuitable for outdoor use:YesType of wirring:Through wirring includedType of control gear:LED operating device voltage-controlledNumber of poles:2Energy efficiency class of the built-in lamp:A++, A+, A (LED)Connection type:OtherRated life time L70/B50 at 25 °C:2000 hcommerial, christmas or both:NALumen maintenance at median useful life of0%Connection type:Na	Model:	Chainlight		0 %
With light source:YesProtection class:IIIColour:GreenFire resistance according to UL94CVoltage type:DCColour of light:WhiteNominal voltage:36 ~ 36 VPower factor:0.95Connected load:3WWidth:0 mmBattery power supply:NoHeight/depth:0 mmSuitable for outdoor use:YesTotal length:10 mWith power bridge:NoDiameter:0 mmConnectable:YesTotal length:10 mConnectable:YesTotal length:10 mType of control geer:LED operating device voltage-controlledNumber of poles:2Energy efficiency class of the built-in lame:A++, A+, A (LED)Connection type:0therRated life time L70/B50 at 25 °C:2000 hcommerial, christmas or both:NALumen maintenance at median useful life of0 %Conductor consectorNA	Number of light centres:	70	Constant light output (CLO):	No
Colour:GreenFire resistance according to UL94:CVoltage type:DCColour of lightWhiteNominal voltage:36 - 36 VPower fact:0.95Connected load:3WWitth0 mmBattery power suppi?NoHeight/dept:0 mmSuitable for outdoor use:YesTotal length:10 mWith power bridge:NoDiamete:0 mmConnectable:YesDiamete:0 mmConnectable:YesTotal length:10 mConnectable:VesType of wiring:Through wiring includedType of control gear:LED operating device voltage-controlledNumber of poles:2Energy efficiency class of the built-in lame:A++, A+, A (LED)Connection type:OtherRated life time L70/B50 at 25°C:2000 hcommerial, christmas or bott:NALumen maintenance at median useful life of0%Connection type:NA	Lamp type:	LED not exchangeable	Degree of protection (IP):	IP65
Voltage type:DCColour of light:WhiteNominal voltage:36 - 36 VPower factor:0.95Connected load:3 WWidth:0 mmBattery power supply:NoHeight/depth:0 mmSuitable for outdoor use:YesTotal length:10 mWith power bridge:NoDiameter:0 mmConnectable:YesTotal length:10 mConnectable:YesType of wiring:Through wiring includedType of control gear:LED operating device voltage-controlledNumber of poles:2Energy efficiency class of the built-in lamp:A++, A+, A (LED)Connection type:OtherRated life time LT0/B50 at 25 °C:20000 hcommerial, christmas or both:NA	With light source:	Yes	Protection class:	III
Nominal voltage:36 ~ 36 VPower factor:0.95Connected load:3 WWidth:0 mmBattery power supply:NoHeight/depth:0 mmSuitable for outdoor use:YesTotal length:10 mWith power bridge:NoDiameter:0 mmConnectable:YesType of wirnig:Through wiring includedConnectable:LED operating device voltage-controlledNumber of poles:2Exchangeable control gear:NoConductor cross section:0.5 mm²Energy efficiency class of the built-in lamp:A++, A+, A (LED)Commerial, christmas or both:NALumen maintenance at median useful life of0 %NA	Colour:	Green	Fire resistance according to UL94:	С
Connected load3WWidth:0 mmBattery power supplyNoHeight/depth:0 mmSuitable for outdoor use:YesTotal length:10 mWith power bridge:NoDiametr:0 mmConnectable:YesType of wirns:Through wiring includedConnectable:VesType of wirns:Through wiring includedType of control ges:LED operating device voltage-controlledNumber of poles:2Energy efficiency class of the built-in lams:A++, A (LED)Connection type:OtherRated life time L70/B50 at 25°C:2000 hcommerial, christmas or both:NALumen maintenance at median useful life of0%Stated life time L70Stated life time L70	Voltage type:	DC	Colour of light:	White
Battery power supplyNoHeight/depty0 mmSuitable for outdoor useYesTotal lengts10 mWith power bridgeNoDiameter0 mmConnectableYesType of wiringThrough wiring includedConnectableLED operating device voltage-controlledNumber of poles2Exchangeable control gearNoConnection type0.5 mm²Energy efficiency class of the built-in lamuA++, A (LED)Commerial, christmas or bothNALumen maintenance at median useful life of0 %Commerial, christmas or bothNA	Nominal voltage:	36 ~ 36 V	Power factor:	0.95
Suitable for outdoor use:YesTotal length:10 mMith power bridge:NoDiameter:0 mmConnectable:YesType of wiring:Through wiring includedType of control gear:LED operating device voltage-controlledNumber of poles:2Exchangeable control gear:NoConductor cross section:0.5 mm²Energy efficiency class of the built-in lamp:A++, A+, A (LED)Commerial, christmas or both:NARated life time L70/B50 at 25°C:2000 hcommerial, christmas or both:NA	Connected load:	3 W	Width:	0 mm
With power bridgeNoDiameter0 mmConnectableYesType of wiring:Through wiring includedType of control gear:LED operating device voltage-controlledNumber of poles:2Exchangeable control gear:NoConductor cross section:0.5 mm²Energy efficiency class of the built-in lamp:A++, A+, A (LED)Conmercial, christmas or both:NARated life time L70/B50 at 25°C:2000 hcommercial, christmas or both:NA	Battery power supply:	No	Height/depth:	0 mm
KinceYesType of wiring:Through wiring includedType of connectable:KED operating device voltage-controlledNumber of poles:2Exchangeable control gear:NoConductor cross section:0.5 mm²Energy efficiency class of the built-in lamp:A++, A+, A (LED)Connection type:OtherRated life time L70/B50 at 25°C:2000 hcommerial, christmas or both:NALumen maintenance at median useful life of0 %ContextContext	Suitable for outdoor use:	Yes	Total length:	10 m
Type of control gear: LED operating device voltage-controlled Number of poles: 2 Exchangeable control gear: No Conductor cross section: 0.5 mm² Energy efficiency class of the built-in lamp: A++, A+, A (LED) Connection type: Other Rated life time L70/B50 at 25 °C: 2000 h commerial, christmas or both: NA Lumen maintenance at median useful life of 0 % 0 % Conductor cross section: Conductor cross section:	With power bridge:	No	Diameter:	0 mm
Exchangeable control gear: No Conductor cross section: 0.5 mm² Energy efficiency class of the built-in lamp: A++, A+, A (LED) Connection type: Other Rated life time L70/B50 at 25 °C: 2000 h commerial, christmas or both: NA Lumen maintenance at median useful life of 0 %	Connectable:	Yes	Type of wiring:	Through wiring included
Energy efficiency class of the built-in lamp: A++, A+, A (LED) Connection type: Other Rated life time L70/B50 at 25 °C: 2000 h commerial, christmas or both: NA Lumen maintenance at median useful life of 0 % 0 % NA	Type of control gear:	LED operating device voltage-controlled	Number of poles:	2
Rated life time L70/B50 at 25 °C: 20000 h commerial, christmas or both: NA Lumen maintenance at median useful life of 0 %	Exchangeable control gear:	No	Conductor cross section:	0.5 mm²
Lumen maintenance at median useful life of 0 %	Energy efficiency class of the built-in lamp:	A++, A+, A (LED)	Connection type:	Other
	Rated life time L70/B50 at 25 °C:	20000 h	commerial, christmas or both:	NA
		0 %		

Packaging data

Weight	560 gr
Width	98 mm
Height	80 mm
Length	200 mm
Customs code	9405310000

Page: 2/3













TRONIX



Page: 3/3

guided by light







tronixlighting.com