This Daisy Chain Power Cord System is specially designed for the new Model-One System to interconnect between the LED drivers, the system can eliminate a massive amount of power outlets, and reduce the number of power cables required.

Each "group" of Model One drivers must be connected to power using one of the TDC-120/240/240E power cables. The TDC-2/3/4 are used to connect the power and the control signal from one LED driver, to the next LED driver.

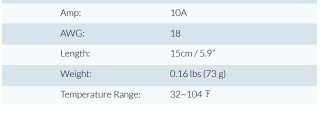
Specifications





TDC-1 18AWG Daisy Chain Cord w/ Controller Connector Cable for Model One LED System

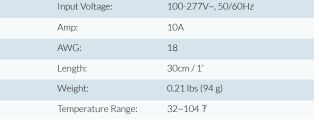




Input Voltage:

100-277V~, 50/60Hz





18AWG 1' Daisy Chain Cord for Model One LED System



Input Voltage	e: 100-2	77V~, 50/60Hz
Amp:	10A	
AWG:	18	
Length:	60cm	/ 2'
Weight:	0.27	os (122 g)
Temperature	Range: 32~10)4 F

TDC-3 18AWG 2' Daisy Chain Cord for Model One KED System



Input Voltage:	100-277V~, 50/60Hz
Amp:	10A
AWG:	18
Length:	150cm / 5'
Weight:	0.51 lbs (230 g)
Temperature Range:	32~104 F

TDC-4 18AWG 5' Daisy Chain Cord for Model One LED System



TDC-120 7ft Splitter Power Cord for Model One LED system AWG #18 with NEMA 5-15 plug



Temperature Range: 32~104 F

Input Voltage:

Input Voltage: Amp:

AWG:

Length:

Weight:

0.41 lbs (185 g)

120VAC, 50/60Hz

10A 18

7'



TDC-240

7ft Splitter Power Cord for Model One LED system AWG #18 with NEMA 6-15 Plug



TDC-240E 7ft Splitter Power Cord for Model One LED system AWG #18 with CEE 7/7 Plug (for EU)

Amp:	10A
AWG:	18
Length:	7'
Weight:	0.54 lbs (243 g)
Temperature Range:	32~104 F

h	nput Voltage:	230VAC, 50/60Hz
A	Amp:	10A
A	AWG:	18
L	ength:	7'
V	Veight:	0.47 lbs (213 g)
Т	emperature Range:	32~104 F

CAUTION: Incorrect application may lead to equipment damage. The user is responsible for correct and safe installation and usage. Ensure the existing electrical system can support the voltage and current requirements.



© 2024 TrolMaster Agro Instruments Co., Ltd. All rights reserved. Email: support@thinkgrow.com Phone: 877-420-9876