



Product Name

T520227--F2WWC : T5 2Ft Warm White (Silver Body)
 T520227--F2CWC : T5 2Ft Cold White (Silver Body)
 T521227--F2WWC : T5 2Ft Warm White (White Body)
 T521227--F2CWC : T5 2Ft Cold White (White Body)
 T522227--F2WWC : T5 2Ft Warm White (Black Body)
 T522227--F2CWC : T5 2Ft Cold White (Black Body)

Product Specification

Base: T5
 Lamp: Tube
 Finish: Frost
 LED: 70
 Dimensions: 2 ft (21 7/8")
 Power Consumption (W) : 7W
 Lumen (lm): 630
 Voltage (V): 120V AC
 Lifespan (hrs) : > 50,000
 Colour Temperature : 3000K ~ 6000K
 Chip: SMD3014
 Dimmable: Yes

Environmental Specifications

Operating Temperature: -20 °C ~ 45 °C
 Environmental Humidity: 10% ~ 90%

Features

Silent Operation
 No Flicker
 Instant On
 Excellent For Cold Weather Applications
 Save On Labour Costs
 Single Side Power Input
 Visually Indicated Non-Conductive Dummy Input
 Substantial Energy Savings
 Environmentally Friendly
 No UV or IR Radiation
 Integrated driver
 Extensive Range of Applications



Accessories Included



CN1114-----C
 14"(355.6mm) Interlinkable Wire



Compatible Connector

Hardwire Box

CN2011-----W-C : Hardwire Box (White)
 CN2011-----B-C : Hardwire Box (Black)
 CN3011-----W-C : Hardwire Box (White)
 CN3011-----B-C : Hardwire Box (Black)

Female - Male Link Connector

CN5011-----W-C : 1" Female - Male Link Connector (White)
 CN5011-----B-C : 1" Female - Male Link Connector (Black)

Female - Plug Connector

CN1064-----C : 14" (355.6mm) Interlinkable Wire
 CN1074-----C : 24" (609.6mm) Interlinkable Wire
 CN1084-----C : 36" (914.4mm) Interlinkable Wire

Female - Female Connector

CN1013-----C : 6"(152.4mm) Interlinkable Wire

Female - Male Connector

CN1014-----C : 6"(152.4mm) Interlinkable Wire
 CN1024-----C : 12" (304.8mm) Interlinkable Wire
 CN1034-----C : 24" (609.6mm) Interlinkable Wire
 CN1044-----C : 36" (914.4mm) Interlinkable Wire

Female - 3 Wire Connector

CN1114-----C : 14"(355.6mm) Interlinkable Wire
 CN1124-----C : 24" (609.6mm) Interlinkable Wire
 CN1134-----C : 36" (914.4mm) Interlinkable Wire