Controllers for tunable white models T=3AR LED® T=3AR UP® SOrella™

Tunable White models require a low voltage controller interface paired with the standard JLC-Tech remote driver in order to adjust the color temperature. The 2700K to 5000K tuning range can be manually selected, or automatically programmed to adjust based on the time of day. Using a DMX interface with the eldoLED option, or controlled via Bluetooth on a mobile device using the Casambi option. Dali control options also available, consult factory.



eldoLED Lineardrive 100W DMX control

A low voltage DMX controller that features separate cool white and warm white output channels to be controlled via DMX interface. When paired with a JLC-Tech power supply, it can control up to 6ft of tunable white product.



Casambi 4ch PWM dimmer Bluetooth control

A low voltage Bluetooth controller with separate cool white and warm white outputs, controlled with the free Casambi app. When paired with a JLC-Tech power supply, it can control up to 6ft of tunable white product, and up to 127 Casambi units can form an intelligent mesh network.



JLC-Tech LLC | Pembroke, MA – USA | info@jlc-tech.com | www.jlc-tech.com

©2022 JLC-Tech LLC, All Rights Reserved. JLC-Tech LLC reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance. Please always refer to our web site for latest technical product information.

Tunable White Remote Controllers | Order Specification Guide

Controller Item Number Description **TBTUNE-LIN100D2** eldoLED LINEARdrive DC, 100W, DMX/RDM controllable, 4 control channels, constant voltage, 4x LED outputs **TBTUNE-CBU-PWM4** Casambi CBU-PWM4, Bluetooth controllable 4ch PWM dimmer

WARRANTY: 5 years

eldoLED LINEARdrive 100D dimensions



Casambi CBU-PWM4 dimensions

2700K-

Warm White Bright White



SmithGroup

tunablewhite

JLC-Tech LLC | Pembroke, MA – USA | info@jlc-tech.com | www.jlc-tech.com

-5000K

Davlight

©2022 JLC-Tech LLC, All Rights Reserved. JLC-Tech LLC reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance. Please always refer to our web site for latest technical product information.