

lightology.com 866-954-4489 07-27-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: <b>EDG1244771</b>	
Approved On:	Approved By:

## TruLine 1A TruColor™ RGBTW Plaster-In LED System By PureEdge Lighting











## Description

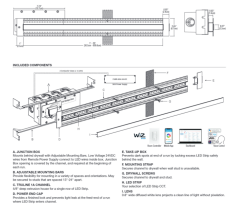
Truline with TruColor RGB & Tunable White (RGBTW) is a new offering in the family of plaster-in 24VDC systems that recesses within 5/8 inch drywall without any framing modification required. Redefining the relationship between lighting and interior design, this innovative system blends seamlessly into the drywall, becoming part of the architecture. The TruColor RGBTW light engine with Pure Smart TruColor technology utilizes five channels of tunable LEDS in Red, Blue, Green, and Tunable White (1500K-6500K). With propriety color mixing, TruLine RGBTW gives access to the warm glow of the sunset (1500K-2400K golden hour) to the pure white light of the mid-day sun (5700K) and everything in between. Dynamic color changing functionality provides millions of possibilities for customization. The power feed included with TruLine contains a 5channel WiZ Pro CV Bridgebox allowing for wireless color of the luminaire with the WiZ Pro software suite and Pure Smart Wi-Fi room controller. The slim extrusion, LED strip, and lens are fieldcuttable. Can be ordered in 1 foot increments (up to 20 feet before re-feeding). RGBTW strip offered in 5W5: 5W RGB & 5W Tunable White, 5 watts total per foot and 5W7: 5W RGB & 7W Tunable White, 7 watts total per foot. TruLine can be installed on a single surface, join runs on multiple planes from wall to ceiling, or from one wall to an adjacent wall. With the ability to run in vertical, horizontal, and diagonal directions, the compositions are truly endless. Note: Required remote power supply sold separately.

## Specifications

BODY FINISH							
WATTAGE							
DIMMER							
DIMENSIONS							
INTEGRATED LED MODULE							
Technical Information							
LAMP LIFE							
COLOR RENDERING							



Shown in white





**CLICK TO VIEW PRODUCT** 

Notes:			