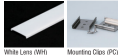


BEN 228

LINEAR EASY-SPEC™



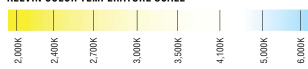








KELVIN COLOR TEMPERATURE SCALE



Fixture Type: Project: _

FEATURES

Location: _

- Optional Seamless Lensing Up to 100ft
- 100 to 1000 Lumens per Foot
- Field Replaceable Light Source
- 50,000 Hour Lamp Life
- Dimmable to 1%
- Anodized Finish
- · Adjustable-Length Power Feed Included

SPECIFICATIONS

Input Voltage	24V DC / Constant Voltage
CRI	90+
Dimming Options	PWM, Triac, 0-10V
Temp Range	-40°F to 149°F
Channel Height	25.4mm (1")
Channel Width	35mm (1-3/8")

Example: PART NUMBER BUILDER 228-I-48-DV-35K-WH-CP-SV-ULV

50K - 5000 Kelvin

Output CCT Finish Power Supply Model Setting Length Lens Mounting (Unlimited)1 Method 228 SV ULV 228 I - Indoor Inches **DL** - 200+Im/ft 24K - 2400 Kelvin **CP** - Mounting Clips SV - Silver **ULV** - Universal NA - None **DK** - 400+lm/ft 27K - 2700 Kelvin WH - White SP - Suspension (Custom Finishes Power $Supply^2\\$ **DV** - 700+Im/ft **30K** - 3000 Kelvin SWH - Seamless White Available) **VT** - 1000+lm/ft **35K** - 3500 Kelvin (SWH for direct view 40K - 4000 Kelvin applications only) RGBW-1

RGBW-2 RGBW-3

For use with c UL) us Light Source

Certified to CAN/CSA Standard C22.2 No. 250.0







¹Light Source is installed in field allowing for seamless lensing and unlimited run lengths

 $^{^{2}}$ 120V = Forward Phase Dimming | 120/277 = 0-10V Dimming