PART NUMBER BUILDER

Example:

502-I-60-DV-35K-SWH-CP-SV-ULV

MODEL | SETTING | LENGTH (UNLIMITED) | OUTPUT | CCT | LENS | MOUNTING | FINISH | POWER SUPPLY
--- | --- | --- | --- | --- | --- | --- | --- | ---
502 | I | inches | PJ - 100+ lm/ft | 24K - 2400 Kelvin | NA - None | CP - Mounting Clips | SV - Silver (CUSTOM FINISHES AVAILABLE) | ULV - Universal Power Supply²
502 | I | Indoor | PL - 200+ lm/ft | 27K - 2700 Kelvin | WH - White | PV - Pivot Clips | | |
502 | I | | PH - 300+ lm/ft | 3K - 3000 Kelvin | SWH - Seamless White (SWH FOR DIRECT VIEW APPLICATIONS ONLY) | | | |
502 | I | | DK - 400+ lm/ft | 35K - 3500 Kelvin | | | | |
502 | I | | PK - 500+ lm/ft | 41K - 4100 Kelvin | | | | |
502 | I | | DW - 700+ lm/ft | 5K - 5000 Kelvin | | | | |
502 | I | | VT - 1000+ lm/ft | | | | | |

1 Light Source is installed in field allowing for seamless lensing and unlimited run lengths
² 120V = Forward Phase Dimming | 120/277 = 0-10V Dimming

KELVIN COLOR TEMPERATURE SCALE

SPECIFICATIONS

- 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

Input Voltage | 24V DC / Constant Voltage
CRI | 90+
Diode | Epistar
Dimming Options | PWM, Triac, 0-10V
Temp Range | -40°F to 149°F
Channel Height | 8mm (5/16")
Channel Width | 17.1mm (11/16")

RoHS COMPLIANT | 24V DC | Indoor Lighting

Questions/Support | 800-789-3810 | quotes@kelvix.com

0801180M