

# ULA L RGBW LIGHT

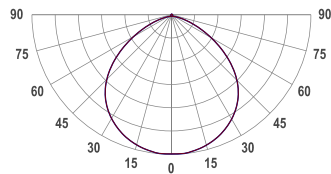
UlaL A1112 IEC PB OPL / RGBW48/Nx G4 014W L1000  
Luminaire segment



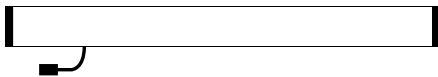
## COLORS

 Black housing

## PHOTOMETRICS

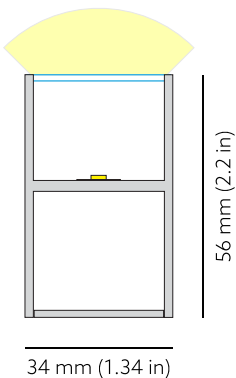


## SEGMENT LAYOUT



Luminaire type segment

## TECHNICAL DRAWING



|                             |                                                                                                                             |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| <b>SPECTRUM (WHITE LED)</b> | 2500K<br>CRI 80+<br>3-Step MacAdam                                                                                          |
| <b>COVER</b>                | Opal                                                                                                                        |
| <b>LUMINOUS FLUX*</b>       | Per segment: 445 lm<br>Light source (per segment): 856 lm<br><br>Per meter/feet: 445 lm/m   136 lm/ft<br>RGB only: 148 lm/m |
| <b>EFFICACY</b>             | Luminaire: 31 lm/W<br>Light source: 59 lm/W                                                                                 |
| <b>LIFETIME</b>             | L90B10 60.000h                                                                                                              |
| <b>HOUSING</b>              | Aluminum, plastic                                                                                                           |
| <b>ELECTRICAL</b>           | Segment power: 14.4 W<br>Power per meter/feet: 14.4 W/m<br>Voltage: 24 VDC                                                  |
| <b>OTHER DETAILS</b>        | IP40 ingress protection<br>Dimmable                                                                                         |
| <b>DIMENSIONS</b>           | Width: 34 mm   1.34"<br>Height: 56 mm   2.20"<br>Length: 1003 mm   3.3'                                                     |

\* Luminous flux values are based on tests with white housing. Lower luminous flux values might apply for other housing colors.