

# ULA L IP67 WHITE LIGHT

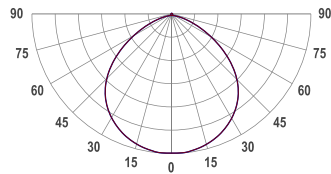
UlaL.IP67 A1112 IEC AG EOP / FL-56/Nx G4 019W 820 L500  
Luminaire segment



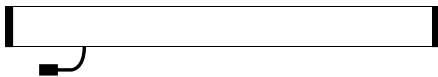
## COLORS

 Grey housing

## PHOTOMETRICS

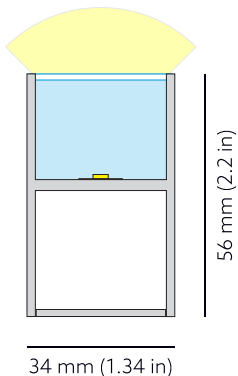


## SEGMENT LAYOUT



Luminaire type segment

## TECHNICAL DRAWING



<b>SPECTRUM</b>	2000K CRI 80+ 3-Step MacAdam
<b>COVER</b>	Opal
<b>LUMINOUS FLUX*</b>	Per segment: 485 lm Light source (per segment): 977 lm Per meter/feet: 969 lm/m   295 lm/ft
<b>EFFICACY</b>	Luminaire: 51 lm/W Light source: 102 lm/W
<b>LIFETIME</b>	L90B10 60.000h
<b>HOUSING</b>	Aluminum, polyurethane
<b>ELECTRICAL</b>	Segment power: 9.6 W Power per meter/feet: 19.2 W/m Voltage: 24 VDC
<b>TEMPERATURE</b>	Tc max <75°C ( 167°F) Operating: -25°C...+50°C ( -13°F...122°F)
<b>OTHER DETAILS</b>	IP67 protection Dimmable Install in well-ventilated areas only
<b>DIMENSIONS</b>	Width: 34 mm   1.34" Height: 56 mm   2.20" Length: 503 mm   1.7'

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

Possible allowed deviation of optical and electrical values are  $\pm 15\%$ . Allowed measurement uncertainty  $\pm 7\%$ .  
All values in datasheet are for reference only and customers should take these values on their own risk. HOLECTRON reserves the right for changes without prior notice.