

8924-WR

High Output















MIN. Increment: 1 in. MAX. Increment: 15 ft.

_			TL
0.75		0.64	1.56
	1.0		
0.22		0.18	v

	8924-22-WR	8924-24-WR	8924-26-WR	8924-27-WR	8924-30-WR	8924-35-WR	8924-40-WR
Total Lumens	334.07	388.94	374.73	391.09	415.76	438.80	446
Input Power (W)	5.48	5.65	5.47	5.27	5.29	5.36	5.56
Efficacy	61	69	68	74	79	82	80
Color Rendering Index (CRI)	94	91	97	93	93	92	
R9	69.54	52.05	82.26	66.59	69	70	
Input Voltage (VDC)	24	24	24	24	24	24	24
Input Current (AMP)	0.23	0.24	0.23	0.22	0.22	0.22	0.23
Correlated Color Temperature	2150	2350	2550	2650	2950	3450	3950

















WR Type

IP67 Wet Rated Flexible Linear



Custom Lengths

Preassembled up to ≤ 32 ft. (384 in)*
Regulated by class 2 circuit limitations
Refer to driver data sheet for max lengths

IP67

Wet Location

Made in the USA

Fabricated with high quality material

*Upto Class 2 Max

Includes

#WR-MK Mounting Clips & Screws

Compatible With

#WR-MT Mounting Tape (Indoor, Sealed Surfaces) -or-

Clear Silicone (Outdoor, Porous Surfaces)

Select Output & Color Temperature

Determine required lengths

Tested as suitable for use within clothing closet spaces by ETL/Intertek

Must be installed in accordance with NEC 410.16 for use in clothing closet spaces



90+ CRI White

Single Bin



2350K • 91 CRI

2550K • 97 CRI

2650K • 93 CRI

30 2950K • 93 CRI

35 3450K • 92 CRI

40 3950K • 90+ CRI

Colors

Red

Amber

Blue

Green













UL Class 2

IP67 Wet Location

Custom Cut to Fit, Field Trimmable

50,000 Hour Minimum Lifespan

Requires:

Aion LED Driver & Approved Controller -Sold Separately, Not Included

Tested as suitable for use within clothing closet spaces by ETL/ Intertek

Must be installed in accordance with NEC 410.16 for use in clothing closet spaces











