Component of a complete system including: Aion LED A-Track Light Engine, Aion LED A-Track housing with diffuser lens, & Aion LED driver (power supply).
Dimmer not included. Approved dimmers, controls, power supplies, cable, & other components only. Contact Aion LED for questions regarding compatibility.
Electrician installed. Strictly adhere to NEC & local building code. Limited 5-year warranty against manufacturing defects only, does not cover labor; voided by: inadequate ventilation, field modifications, installation by unqualified personnel, unapproved controls, drivers, cabling, other devices, not following installation guidelines & protocol, general negligence. Installer assumes all liability with regard to property & safety. This product is UL listed. See separate “Aion LED Warranty Terms” & additional instructional materials for more information. Authorized installers only. Systems tested prior to shipping.

### 8924-WR
High Output

<table>
<thead>
<tr>
<th>WR TYPE</th>
<th>STATIC WHITE/ COLOR</th>
<th>8000 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Lumens</td>
<td>334.07</td>
<td>388.94</td>
</tr>
<tr>
<td>Input Power (W)</td>
<td>5.48</td>
<td>5.65</td>
</tr>
<tr>
<td>Efficacy</td>
<td>61</td>
<td>69</td>
</tr>
<tr>
<td>Color Rendering Index (CRI)</td>
<td>94</td>
<td>91</td>
</tr>
<tr>
<td>R9</td>
<td>69.54</td>
<td>52.05</td>
</tr>
<tr>
<td>Input Voltage (VDC)</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Input Current (AMP)</td>
<td>0.23</td>
<td>0.24</td>
</tr>
<tr>
<td>Correlated Color Temperature</td>
<td>2150</td>
<td>2350</td>
</tr>
</tbody>
</table>

© 2017 Aion LED. All Rights Reserved
AIONLED.COM | (415) 255-AION
PAGE 3 | MODIFIED June 12, 2017

### 90+CRI
5.6W /ft.
≤ 463 Lm/ft.
RANGE BY CCT (X-Y)

MIN. Increment: 1 in.
MAX. Increment: 15 ft.
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
Component of a complete system including: Aion LED A-Track Light Engine, Aion LED A-Track housing with diffuser lens, & Aion LED driver (power supply). Dimmer not included. Approved dimmers, controls, power supplies, cable, & other components only. Contact Aion LED for questions regarding compatibility. Electrician installed. Strictly adhere to NEC & local building code. Limited 5-year warranty against manufacturing defects only, does not cover labor; voided by: inadequate ventilation, field modifications, installation by unqualified personnel, unapproved controls, drivers, cabling, other devices, not following installation guidelines & protocol, general negligence. Installer assumes all liability with regard to property & safety. This product is UL listed. See separate “Aion LED Warranty Terms” & additional instructional materials for more information. Authorized installers only. Systems tested prior to shipping.

WR TYPE | STATIC WHITE/ COLOR

90+ CRI White
Single Bin

<table>
<thead>
<tr>
<th>22</th>
<th>2150K • 94 CRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>2350K • 91 CRI</td>
</tr>
<tr>
<td>26</td>
<td>2550K • 97 CRI</td>
</tr>
<tr>
<td>27</td>
<td>2650K • 93 CRI</td>
</tr>
<tr>
<td>30</td>
<td>2950K • 93 CRI</td>
</tr>
<tr>
<td>35</td>
<td>3450K • 92 CRI</td>
</tr>
<tr>
<td>40</td>
<td>3950K • 90+ CRI</td>
</tr>
</tbody>
</table>

Colors

- **R** Red
- **A** Amber
- **B** Blue
- **G** Green

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

UL Class 2
IP67 Wet Location
Custom Cut to Fit, Field Trimabble
50,000 Hour Minimum Lifespan

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