

95+ CRI White

Single Bin





2650K • 95+ CRI

30 2950K • 95+ CRI

35 3450K • 95+ CRI

40 3950K • 95+ CRI















UL Class 2

IP20 Dry Location

Custom Cut to Fit

50,000 Hour Minimum Lifespan

Colors













Requires: Aion LED Driver, Approved Controller, AT, WT or ST Series Housing -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











Warranty Terms" & additional instructional materials for more information. Authorized installers only. Systems tested prior to shipping.





PRELIMINARY SPECIFICATION, SUBJECT TO CHANGE WITHOUT NOTICE

6524-LE

High Rendering



















7W /ft.* 600 Lumens /ft.*

UL Class 2

IP20 Dry Location

Custom Cut to Fit

50,000 Hour Minimum Lifespan

Max run:12 ft. per Class 2 4A circuit (96W)

6524-22-LE

6524-27-LE

6524-30-LE

6524-35-LE

6524-40-LE

Total Lumens

Input Power (W)

Efficacy

Color Rendering Index (CRI)

R9

Input Voltage (VDC)

Input Current (AMP)

Correlated Color Temperature

2150K

2650K

2950K

3450K

3950K















PRELIMINARY SPECIFICATION, SUBJECT TO CHANGE WITHOUT NOTICE