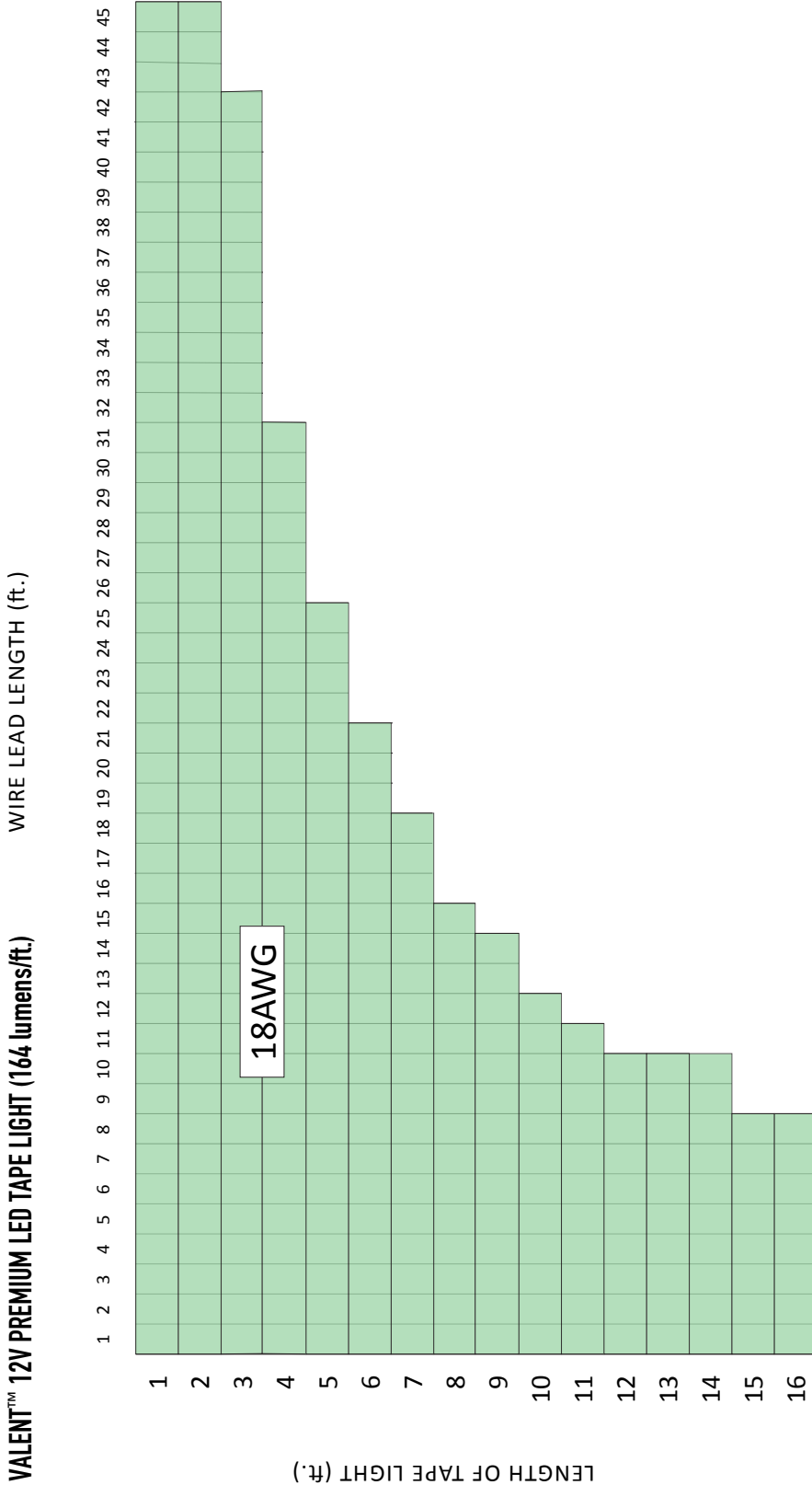


VALENT™ 12V Premium LED TAPE LIGHT (164 avg. lumens per ft.)

Voltage drop is the amount of voltage loss that occurs through a tape light due to impedance. LED lights requires a minimum amount of current to properly light; less than the minimum current can cause an LED to flicker, operate less brightly, or shift in color.

Use the wire gauge chart to the left to determine the maximum wire lead length for your custom tape light length.



Wire lead length calculated from driver to start of LED tape light.
The above voltage drop chart does not check for allowed NEC ampacity or derating.
Please consult with a licensed electrician or recognized authority to verify local code requirements.
Select wire gauges are available for purchase.

© 2015 Elemental LED, Inc. dba Diode LED. All rights reserved. Content is subject to change without notice.