

GE
Lighting Solutions

Tetra miniMAX

LED Lighting System for *Small* channel letters



imagination at work

Why use **two rows** when you **only need one**?

Others

13

Many LED systems use around **13** LED modules with 2 rows to fill a 3 inch, capitol "T" channel letter.

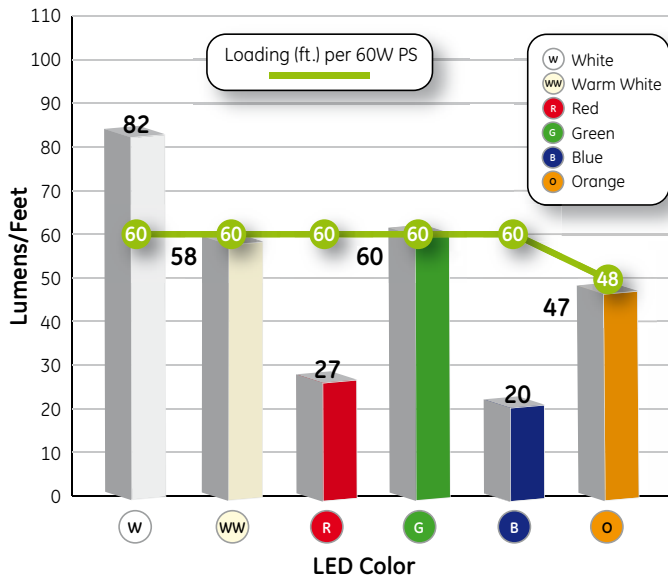
New Tetra[®] miniMAX

7

With our new Tetra miniMAX, you can use **7** LED modules to fill the exact same letter, give up some brightness, and get outstanding uniformity with less modules!

Use one row, not two! Tetra miniMAX stretches stroke spacing to an impressive 6 inches in a 3-inch depth channel and still maintains impressive light uniformity on the channel letter face. It protects your customers' brand image while reducing product costs and saving you installation time.

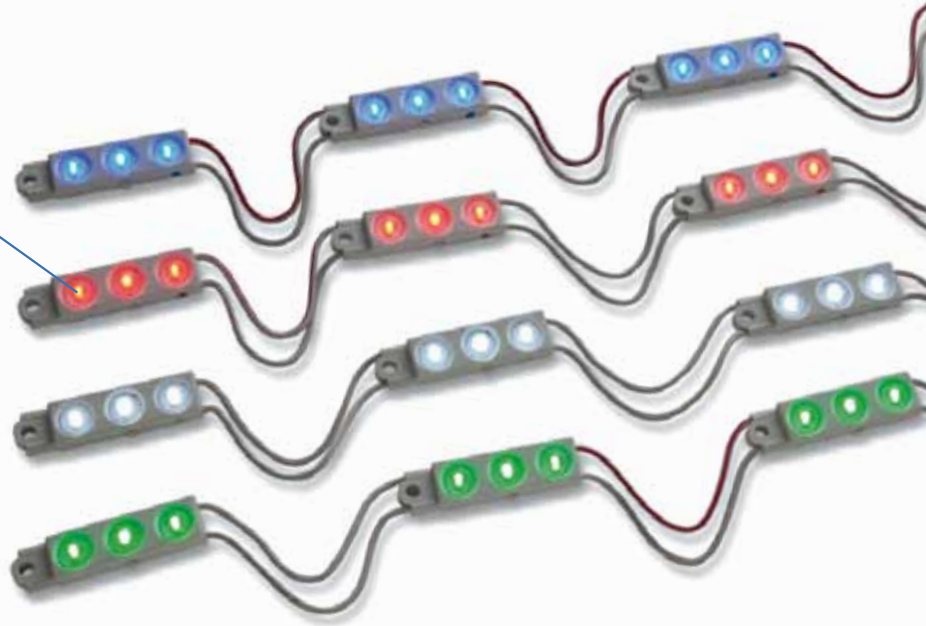
Tetra[®] miniMAX Performance



Tetra

OptiLens™

While protecting each LED against moisture, humidity and corrosion, the real value of our unique optical lens technology, OptiLens, is that it maximizes the LED performance by capturing otherwise wasted light and redirects it towards the face of the channel letter.



Building GE Reliability into Every Sign

Reliability matters! That's why we rigorously test our designs, components, products and processes to ensure that every Tetra LED Lighting System performs brilliantly for years. With over 20 million linear feet of Tetra LED Lighting Systems installed around the globe, you can rely on GE's performance to last the long haul.



