



# Fuel your Passion



## Z+ comparison chart



|                                  | Zrii                          | Mynt                   | Vemma    | Limu     | Visalus  | Redbull             | Monster             | Rockstar                       |
|----------------------------------|-------------------------------|------------------------|----------|----------|--|---------------------|---------------------|--------------------------------|
| COMPANY/PRODUCT                  | Z+                            | EMV                    | Verve    | BluFrog  | Neon   | Original            | Original            | Original                       |
| Calories per can                 | 20                            | 140                    | 70       | 68       | 100  | 110                 | 210                 | 260                            |
| Sugar per can (g)                | 2                             | 24                     | 20       | 17       | 25   | 27                  | 54                  | 62                             |
| Sugar Source                     | Stevia,<br>natural cane sugar | Isomaltulose,<br>sugar | Fructose | Fructose | Crystalline fructose<br>and fruit juice<br>concentrate | Sucrose,<br>glucose | Sucrose,<br>glucose | Sucrose, Glucose,<br>Sucralose |
| Caffeine per can (mg)            | 75                            | 80                     | 80       | 80       | 100  | 80                  | 160                 | 160                            |
| Average flavor on scale of 1-10* | 8                             | 4                      | 2        | 2        | 6  | 5                   | 6                   | 6                              |

### Key benefit

Z+ Contains 2g of sugar compared to 27g-62g in other leading energy drinks.



**2g**  
of sugar



(~1/2 teaspoon)



[6 to 16 teaspoons]

\*A blind taste test was done with 75 random samplers in July 2015. Samplers were asked to rate the flavor of each beverage on a scale of 1 to 10, with 1 being terrible and 10 being amazing.