

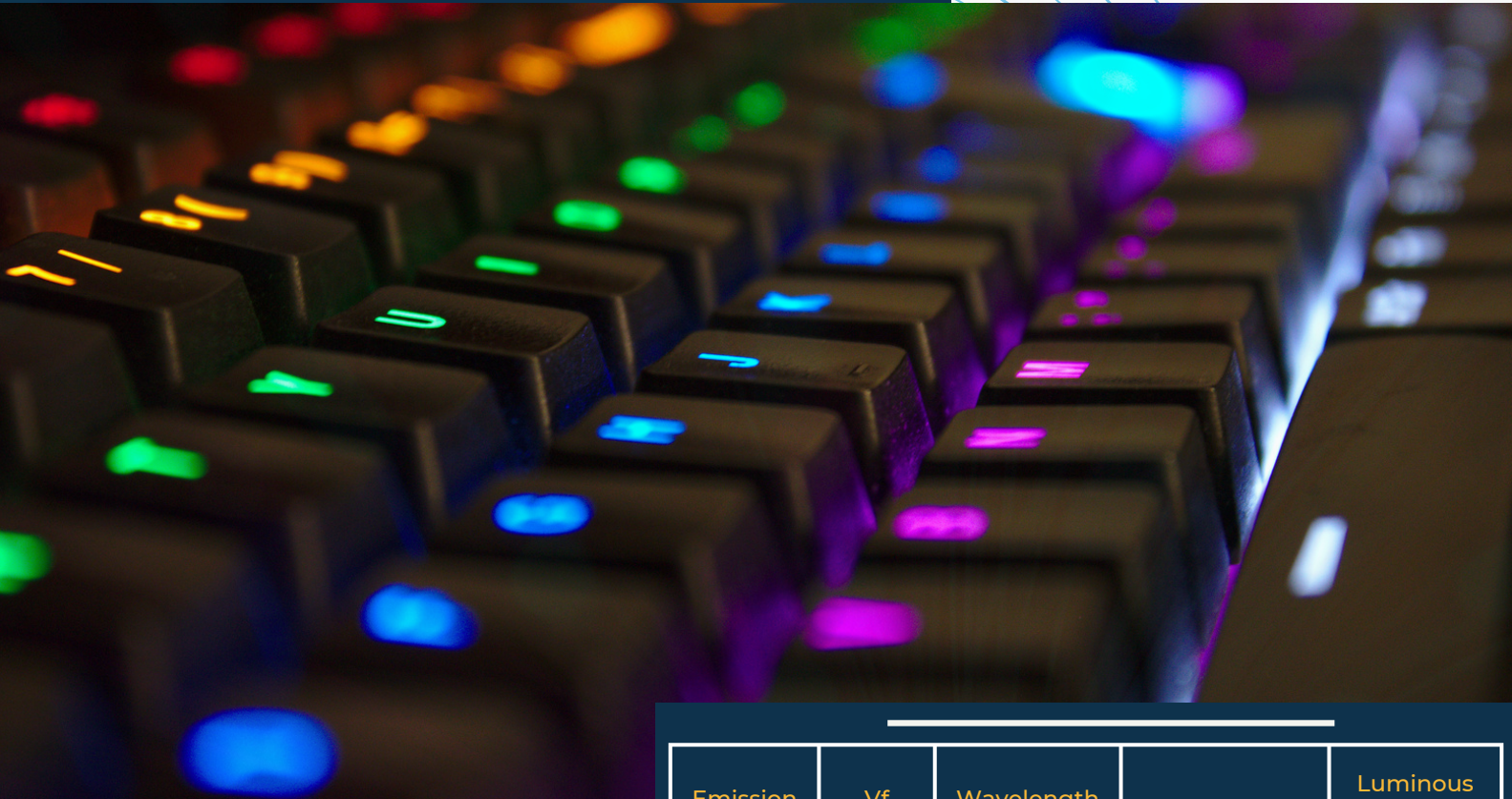
Series Release

IN-PI32TATPRGPB.XX

Q4, 2022



Inolux



IN-PI32TATPRGPB.xx RGB addressable LEDs are 3228 package devices available in both z-bend and gullwing mounting options. These digital multicolor devices are capable of displaying millions of brilliant color combinations and offer data transfer rates of 800 kbp/s at 30 frames per second. This series also features built-in IC, with a high-precision constant current.

Emission Color	Vf Typ.	Wavelength (nm)	Viewing Angle	Luminous Intensity (mcd)
Red	2.0	620	120	350
Green	2.8	520	120	800
Blue	2.8	465	120	180



[IN-PI32TATPRGPB.GR Data Sheet](#)

[IN-PI32TATPRGPB.ZR Data Sheet](#)



www.inolux-corp.com



sales@inolux-corp.com



[linkedin.com/company/inolux-corporation](https://www.linkedin.com/company/inolux-corporation)