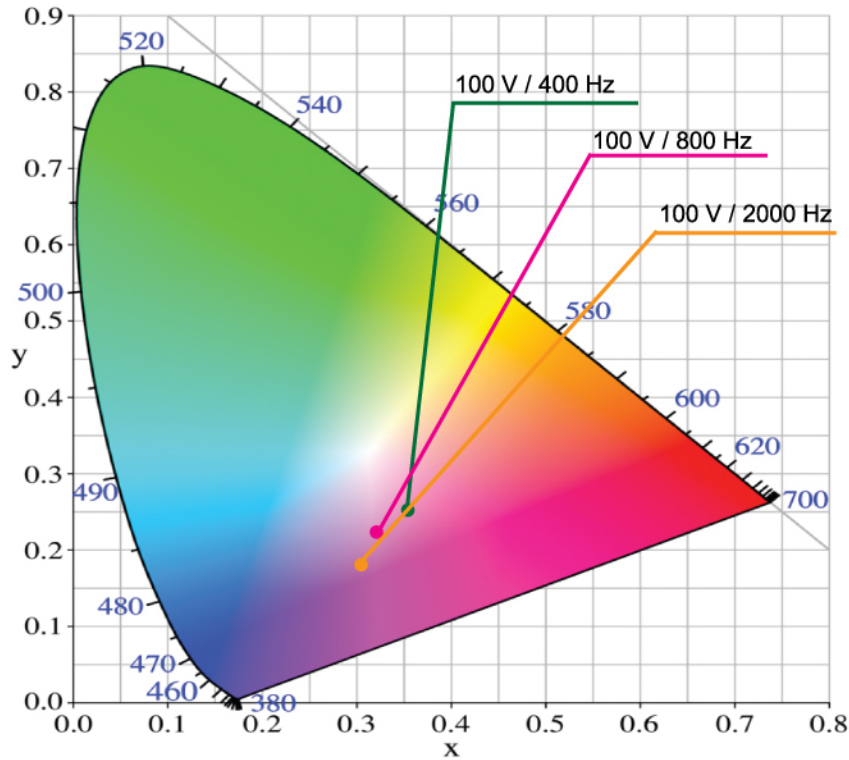


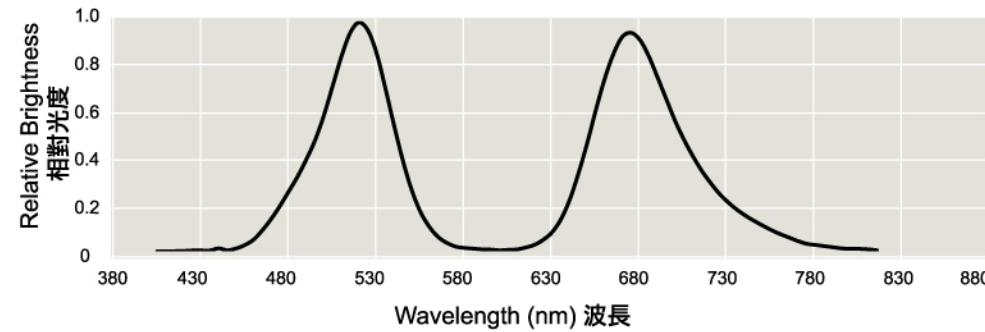
# Model - GP123P1 : General Purpose LyTec Fiber (PURPLE) 通用型麗特冷光綫 (紫色)



Typical Chromaticity Coordinates 冷光綫色度坐標

| Voltage 電壓<br>Frequency 電頻 | Chromaticity Coordinates 色度坐標 |       |
|----------------------------|-------------------------------|-------|
|                            | X                             | Y     |
| 100V / 400Hz               | 0.363                         | 0.242 |
| 100V / 800Hz               | 0.339                         | 0.223 |
| 100V / 2000Hz              | 0.301                         | 0.183 |

Fiber Spectrum at 100V/2000Hz 冷光綫光譜在100伏/2000赫茲



Typical Initial Reference Brightness (nit) 冷光綫始光度參考值

| V, 伏 | 200Hz | 400Hz | 800Hz | 2000Hz | 4000Hz |
|------|-------|-------|-------|--------|--------|
| 40V  | 0.1   | 0.2   | 0.4   | 0.7    | 0.9    |
| 60V  | 0.6   | 1.0   | 2.0   | 3.3    | 5.6    |
| 80V  | 1.6   | 2.9   | 4.8   | 9.1    | 13.6   |
| 100V | 2.9   | 5.1   | 9.0   | 16.9   | 24.7   |
| 120V | 4.3   | 7.9   | 14.1  | 25.9   | 38.9   |

Typical Initial Reference Brightness 冷光綫始光度參考值

