

EIT 2.0 “Puck” Optics Locations

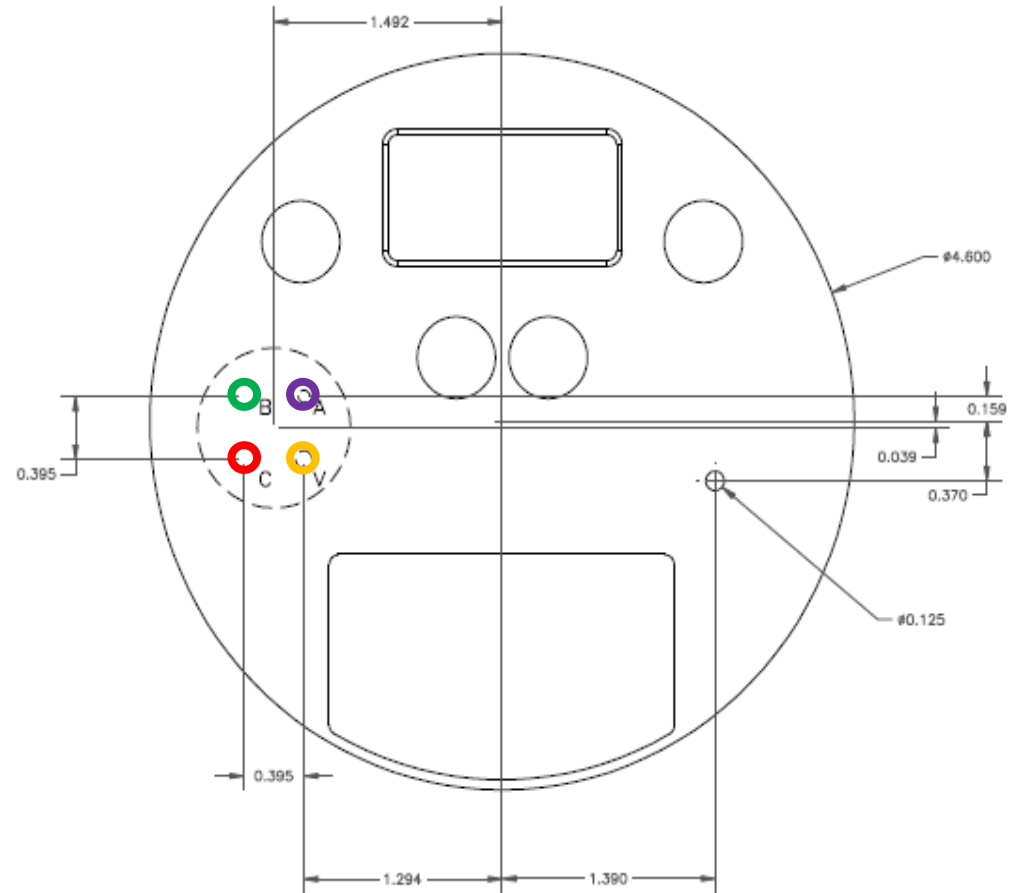
Four Band

- Power Puck® II
- Power Puck® II Profiler

Single Band

- UviCure® Plus II
- UviCure® Plus II Profiler

UVA UVB
UVC UVV



Viewed from Display Side
Optics locations are for reference only



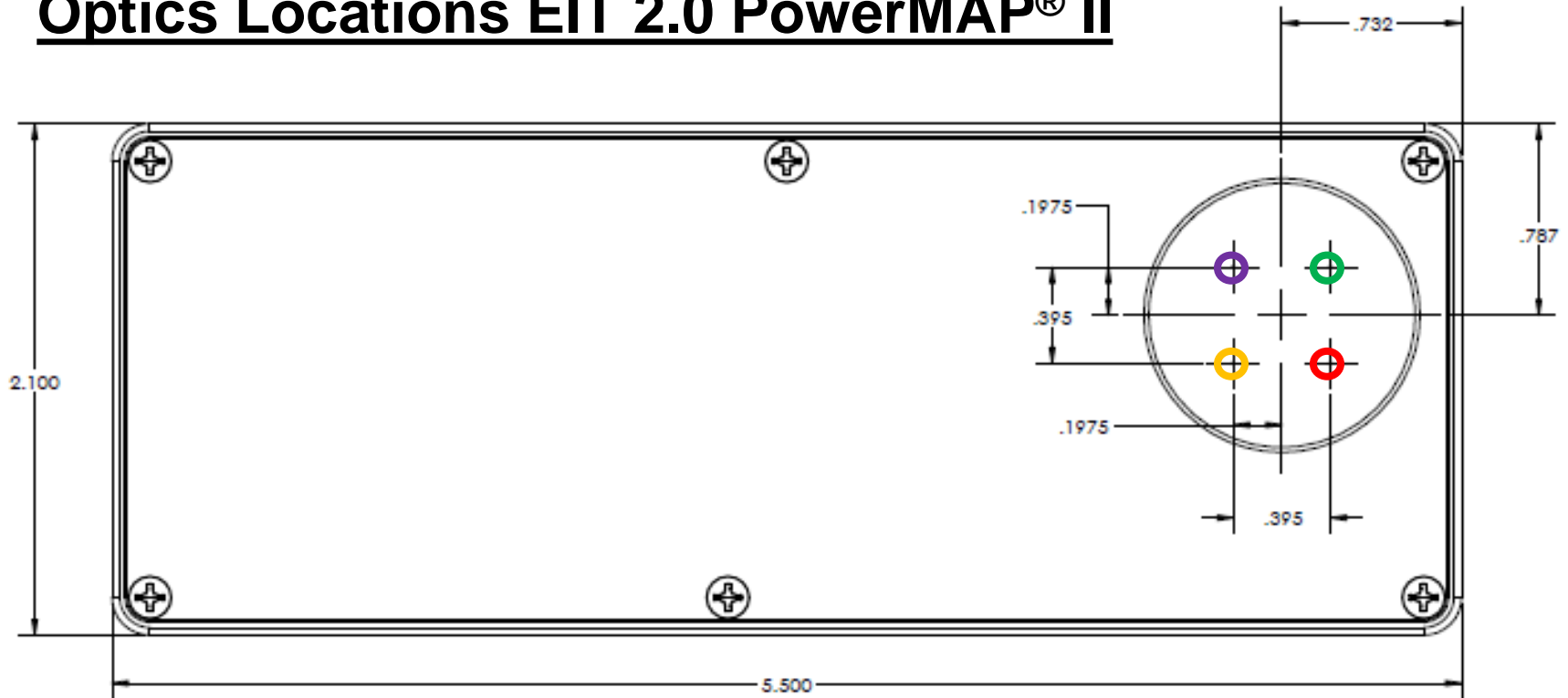
UV INSTRUMENTS

900 Sycolin Rd, Suite 130 Leesburg, VA 20175

Email: uv@eit20.com Phone: 571-578-3075

EIT 2.0 P/N: SAL-S1014

Optics Locations EIT 2.0 PowerMAP® II



UVA UVB UVC UVV

Viewed from Optics Side

Optics locations are for reference only



900 Sycolin Rd, Suite 130 Leesburg, VA 20175

Email: uv@eit20.com Phone: 571-578-3075

EIT 2.0 P/N: SAL-S1015 Rev. 1.0

Optic Location EIT 2.0 LEDCure® & LEDCure® Profiler

Single Band units shipped prior to September 2020

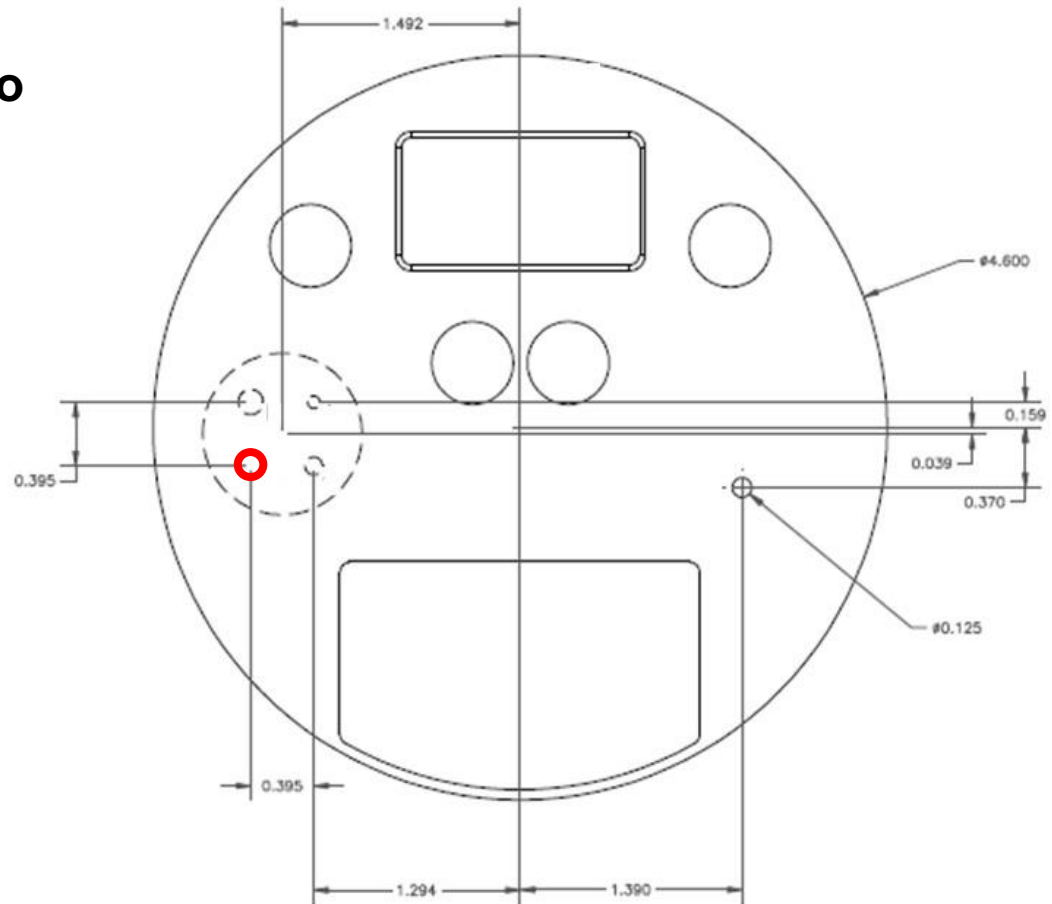
EIT 2.0 Part Numbers

L365: PL-365-40/PL-365-P40

L385: PL-385-40/PL-385-P40

L395: PL-395-40/PL-395-P40

L405: PL-405-40/PL-405-P40



Viewed from Display Side
Optics locations are for reference only
The effective aperture size is ~1.1 mm

900 Sycolin Rd, Suite 130 Leesburg, VA 20175

Email: uv@eit20.com Phone: 571-578-3075

EIT 2.0 P/N: SAL-S1016 Rev. 1.0

Optics Locations LEDCure® & LEDCure® Profiler

Single & Four Band instruments shipped after September 2020

Part Numbers

Four Band: PL-4C-P40

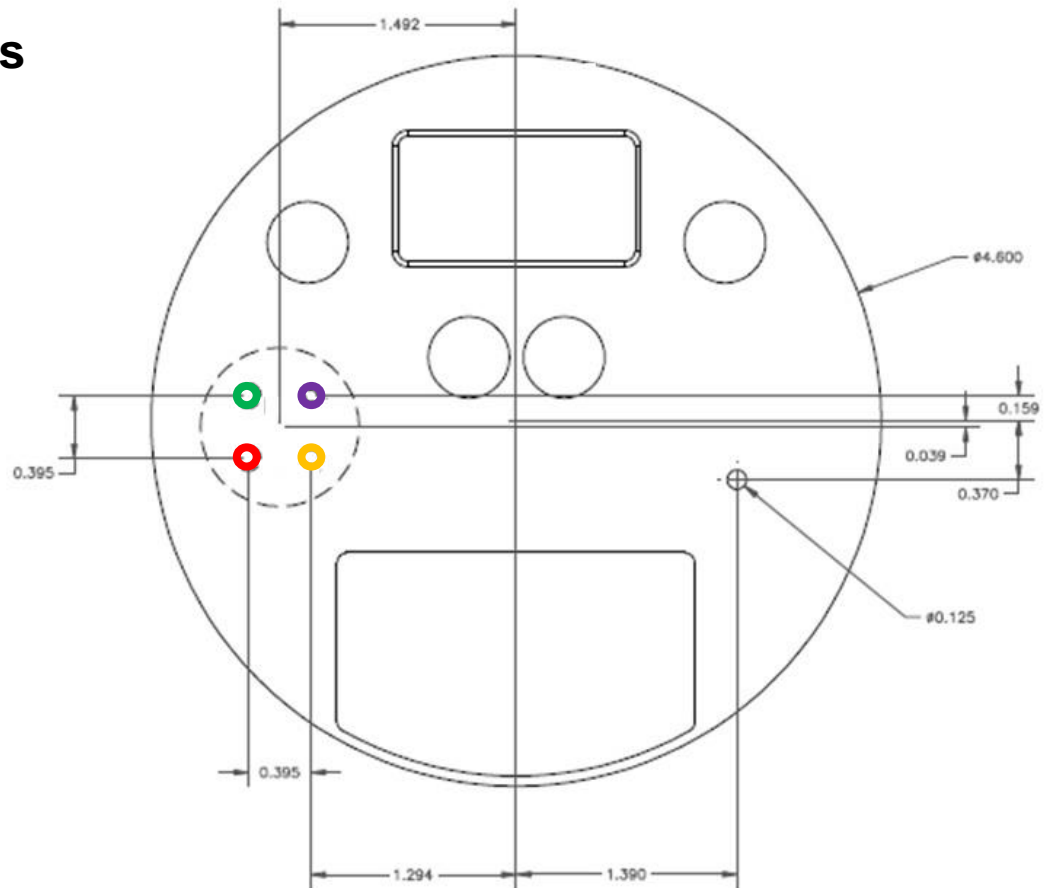
L365: PL-365-40-4C/PL-365-P40-4C

L385: PL-385-40-4C/PL-385-P40-4C

L395: PL-395-40/PL-395-P40

L405: PL-405-40-4C/PL-405-P40-4C

L365 **L385**
L395 **L405**



Viewed from Display Side

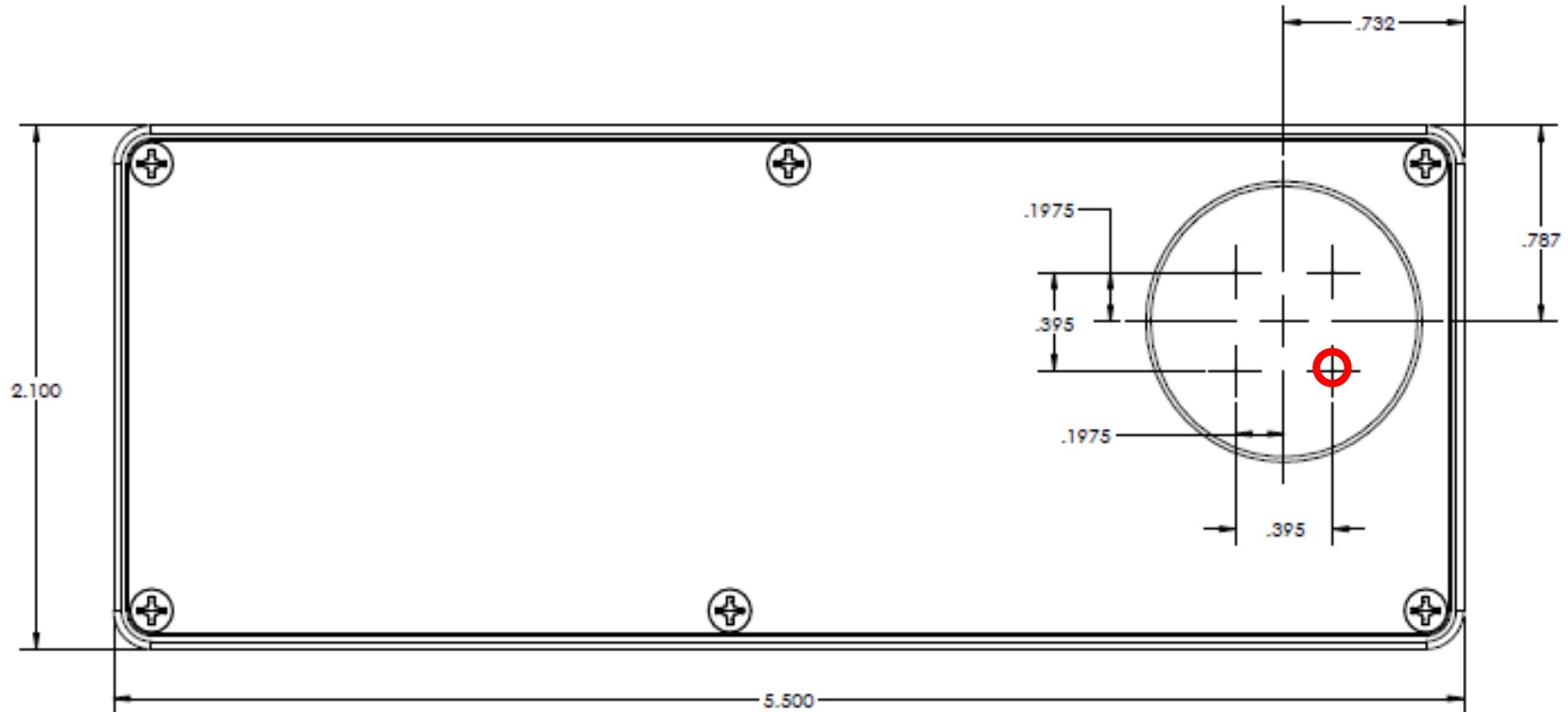
**Optics locations are for reference only
The effective aperture size is ~ 1.1 mm**

900 Sycolin Rd, Suite 130 Leesburg, VA 20175

Email: uv@eit20.com Phone: 571-578-3075

EIT 2.0 P/N: SAL-S1017 Rev. 1.0

Optics Location EIT 2.0 LEDMAP™ with single **L395** Band

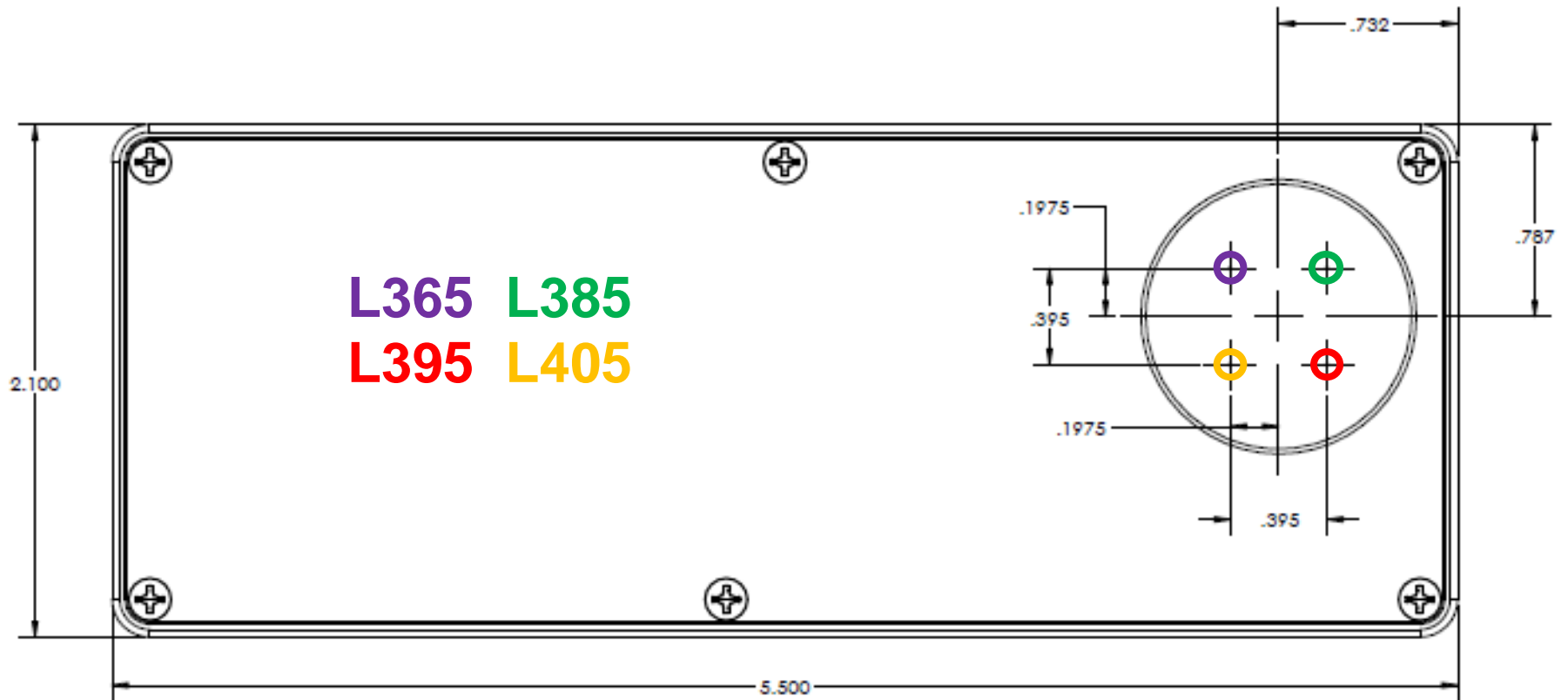


Viewed from Optics Side
Optic location is for reference only
The effective aperture size is ~ 1.1 mm



900 Sycolin Rd, Suite 130 Leesburg, VA 20175
Email: uv@eit20.com Phone: 571-578-3075
EIT 2.0 P/N: SAL-S1018 Rev. 1.0

Optics Locations EIT 2.0 LEDMAP™ with Single/Four LED Bands



Viewed from Optics Side
Optic location is for reference only
The effective aperture size is ~ 1.1 mm



900 Sycolin Rd, Suite 130 Leesburg, VA 20175

Email: uv@eit20.com Phone: 571-578-3075

EIT 2.0 P/N: SAL-S1019 Rev. 1.0