

Visible Wavelength Combiner

G&H's Visible Wavelength Combiners are singlemode optical fibre components and modules. They enable any two or three primary colours in the visible wavelength region to be combined or separated.

G&H ONSOIG ANTA TANK

Designed for applications in display systems, sensors and biomedical equipment, the combiners utilise G&H's low loss fused fibre technology.

No light leaves the fibre and therefore no alignment is required; and there are no unwanted reflections. Furthermore the output fibre pigtails may be directly integrated into beam delivery systems.

Combiners are available for either 2 or 3 wavelengths: 2 wavelength combiners combine red/green, blue/green or red/blue. 3 wavelength combiners provide full RGB operation; enabling full colour displays.

All variants are available on a custom basis, so please contact us to discuss your specific requirements.

Key Features:

2 or 3 colour combining or separating All fibre – no lens alignment No unwanted reflections Low light loss High power handling Custom Product

Applications:

Visible and display systems Sensors Biomedical equipment Research

Contact: sales@goochandhousego.com

www.goochandhousego.com

As part of our policy of continuous product improvement we reserve the right to change specifications at any time PEC 0110 Issue 3





東 京 本 社 〒160-0014 東京都新宿区内藤町1番地 内藤町ビルディング TEL:03 (3356) 1064 FAX:03 (3356) 3466 E-mail:info@optoscience.com 大 阪 支 店 〒532-0011 大阪市淀川区西中島7-7-2 新大阪ビル西館 TEL:06 (6305) 2064 FAX:06 (6305) 1030 E-mail:osk@optoscience.com 名古屋営業所 〒450-0002 名古屋市中村区名駅2-37-21 東海ソフトビル TEL:052 (569) 6064 FAX:052 (569) 8064 E-mail:ngo@optoscience.com



Example Optical Specifications₁

Two Wavelength Combiner

Parameter		Specification	Unit
Operating wavelengths	Blue/green	457/532	nm
	Green/red	532/633	nm
	Blue/red	457/633	nm
Channel transmission	Minimum	90	%
Channel transmission	Typical	95	%
Fibre type		Speciality singlemode fibre	
Housing		Semi-ruggedised housing Ø5.0 x 85	mm
Operating / storage temperature range		-5 to +75 / -40 to +85	°C

Three Wavelength Combiner

Parameter		Specification			Unit
		Red	Green	Blue	
Operating wavelengths		630, 633, 655	532	457, 460, 488	nm
Channel transmission	Minimum	85	85	65	%
Channel transmission	Typical	90	90	70	%
Fibre type		Speciality singlemode fibre			
Fibre cut-off wavelength		430±20			nm
Housing		Anodised Aluminium housing 110 x 45 x 10			mm
Operating / storage temperature range		-5 to +75 / -40 to +85			°C

1. Please contact the sales office for a specification and quotation based on your exact requirements.

Contact: sales@goochandhousego.com w

www.goochandhousego.com