LED Light Source with 85/85 launch condition

Manufactured by

Arden



- Compact hand held light source
- Insertion Loss testing for Aerospace applications
- Provides stable 85/85% launch conditions for multimode fiber measurements
- 1300nm or 850nm LED
- For 62.5/125 µm or 50/125 µm fiber
- Rechargeable Li-Ion battery with 48hr life

The ALS handheld optical fiber source is used with an Optical Power Meter to measure the loss of multimode optical fiber systems, in applications which require 85/85% Limited Phase Space modal launch conditions. The ALS provides excellent stability and ease of use.

The 85/I G% modal launch condition is used specifically in the aerospace industry, and it widely used by Airbus for certification of its optical fiber harnesses.

Technical specification - ALS LED Light Source

Part number	ALS-1300-62-85-HH	ALS-1300-50-85-HH	ALS-0850-62-85-HH	ALS-0850-50-85-HH
Description	1300nm LED light source with FC connector to deliver 85/85% modal launch into 62.5/125µm fiber.	1300nm LED light source with FC connector to deliver 85/85% modal launch into 50/125µm fiber.	850nm LED light source with FC connector to deliver 85/85% modal launch into 62.5/125µm fiber.	850nm LED light source with FC connector to deliver 85/85% modal launch into 50/125µm fiber.
Source type	LED	LED	LED	LED
Centre wavelength	1300nm	1300nm	850nm	850nm
Spectral width	155nm (FWHM)	155nm (FWHM)	50nm (FWHM)	50nm (FWHM)
Dimensions	200 x 120 x 35 mm	200 x 120 x 35 mm	200 x 120 x 35 mm	200 x 120 x 35 mm
Weight	0.5kg	0.5kg	0.5kg	0.5kg
Optical power output	-20dBm into 62.5/125µm fiber	-20dBm into 50/125µm fiber	-20dBm into 62.5/125µm fiber	-20dBm into 50/125µm fiber
Optical power stability	+/- 0.05 dB over 1 hour	+/- 0.05 dB over 1 hour	+/- 0.05 dB over 1 hour	+/- 0.05 dB over 1 hour
Optical launch condition	85/85% Limited Phase Space - see below for more details	85/85% Limited Phase Space - see below for more details	85/85% Limited Phase Space - see below for more details	85/85% Limited Phase Space - see below for more details
Connector interface	FC	FC	FC	FC
Power	Built-in Li-Ion battery (external charger supplied)	Built-in Li-Ion battery (external charger supplied)	Built-in Li-Ion battery (external charger supplied)	Built-in Li-Ion battery (external charger supplied)
Battery life	48 hours continuous	48 hours continuous	48 hours continuous	48 hours continuous
Case	ABS	ABS	ABS	ABS
Operating temperature	0º -> +50ºC	0º -> +50ºC	0º -> +50ºC	0º -> +50ºC
Storage temperature	-10º -> +60ºC	-10º -> +60ºC	-10º -> +60ºC	-10º -> +60ºC
Humidity	5%-95%, relative, non- condensing	5%-95%, relative, non- condensing	5%-95%, relative, non- condensing	5%-95%, relative, non- condensing



光技術をサポートする 社オプトサイエンス

http://www.optoscience.com

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 大阪営業所 〒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 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

E-mail: info@optoscience.com

Launch condition for Modal Controllers

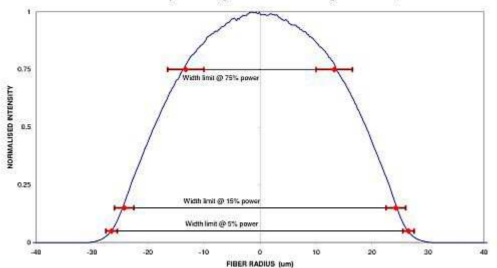
The Modal Launch Conditions for our Aerospace modal controllers are specified in terms of the width of the Near Field Pattern at 5, 15 and 75% of the maximum. The specification limits are shown below. A Certificate of Conformance or a Test Certificate (850 and 1300nm) giving details of how it was measured are available as options.

Launch condition for 62.5/125µm fiber

Intensity (% of max)	Maximum value (µm)	Minimum value (µm)
5	55	51
15	52	45
75	33	20

Launch condition for 50/125µm fiber

Intensity (% of max)	Maximum value (µm)	Minimum value (µm)
5	44.0	40.8
15	41.6	36.0
75	26.4	16.0



Near Field Intensity Plot showing 65% limits measured using MPX Modal Explorer

Ordering information

Part number	Description
ALS-1300-62-85-HH	1300nm LED light source with FC connector to deliver 85/85% modal launch into 62.5/125µm fiber. External battery charger, storage case, Certificate of Conformance and User Manual are included.
ALS-1300-50-85-HH	1300nm LED light source with FC connector to deliver 85/85% modal launch into 50/125µm fiber. External battery charger, storage case, Certificate of Conformance and User Manual are included.
ALS-0850-62-85-HH	850nm LED light source with FC connector to deliver 85/85% modal launch into 62.5/125µm fiber. External battery charger, storage case, Certificate of Conformance and User Manual are included.
ALS-0850-50-85-HH	850nm LED light source with FC connector to deliver 85/85% modal launch into 50/125µm fiber. External battery charger, storage case, Certificate of Conformance and User Manual are included.
Options	
ALS-BC	ALS light source external battery charger (one is included with all ALS light sources)
ALS-CC	ALS light source Certificate of Conformance (one is included with all ALS light sources)

ALS-TC	ALS light source Test Certificate (not included - this is an extra cost)
ALS-UM	ALS light source User Manual (one is included with all ALS light sources)
Accessories	
ALS-RR	ALS light source recertification. Includes product check and adjustment if required, re- test and issue of new Certificate of Conformance.
ALS-560XL	560XL InGaAs Optical Power Meter
ALS-T1020	T1020 SOC adaptor for NTT/FC-PC (you will need at least one adaptor to use the 560XL Power Meter) $$
ALS-CT01	Coupler tube for linking two ELIO terminated patchcords in order to null the power meter before IL testing.
ALS-TL01-50-FC/FC-S	Test lead for use with 85/85 Light Source/ Power Meter. Made in 50/125µm fiber, 1.5m long with FC connectors on each end. Cable construction 3mm diameter PVC sheath, with Aramid yarn strength member.
ALS-TL01-62-FC/FC-S	Test lead for use with 85/85 Light Source/ Power Meter. Made in 62.5/125µm fiber, 1.5m long with FC connectors on each end. Cable construction 3mm diameter PVC sheath, with Aramid yarn strength member.
ALS-TL01-50-FC/Elio-S	Test lead for use with 85/85 Light Source/ Power Meter. Made in 50/125µm fiber, 1.5m long with FC connector on one end, Elio connector on the other. Cable construction 2mm diameter PVC sheath, with Aramid yarn strength member.
ALS-TL01-62-FC/Elio-S	Test lead for use with 85/85 Light Source/ Power Meter. Made in 62.5/125µm fiber, 1.5m long with FC connector on one end, Elio connector on the other. Cable construction 2mm diameter PVC sheath, with Aramid yarn strength member.
ALS-TL01-50-FC/SC-S	Test lead for use with 85/85 Light Source/ Power Meter. Made in 50/125µm fiber, 1.5m long with FC connector on one end, SC connector on the other. Cable construction 3mm diameter PVC sheath, with Aramid yarn strength member.
ALS-TL01-62-FC/SC-S	Test lead for use with 85/85 Light Source/ Power Meter. Made in 62.5/125µm fiber, 1.5m long with FC connector on one end, SC connector on the other. Cable construction 3mm diameter PVC sheath, with Aramid yarn strength member.
ALS-TL01-50-FC/ST-S	Test lead for use with 85/85 Light Source/ Power Meter. Made in 50/125µm fiber, 1.5m long with FC connector on one end, ST connector on the other. Cable construction 3mm diameter PVC sheath, with Aramid yarn strength member.
ALS-TL01-62-FC/ST-S	Test lead for use with 85/85 Light Source/ Power Meter. Made in 62.5/125µm fiber, 1.5m long with FC connector on one end, ST connector on the other. Cable construction 3mm diameter PVC sheath, with Aramid yarn strength member.
ALS-TK01-1300-62	Insertion Loss Test Kit containing 1 x ALS-1300-62-85-HH 1300nm LED light source, 1 x battery charger, 1 x 560XL Power Meter, 1x ALS-T1020 FC-PC adaptor for Power meter, 2 x ALS-TL01-62-FC/Elio-S test leads, 1 x ALS-TL01-62-FC/FC-S test lead, 1x ALS-CT01 Elio coupler tube. In waterproof carrying case.
ALS-TK01-1300-50	Insertion Loss Test Kit containing 1 x ALS-1300-50-85-HH 1300nm LED light source, 1 x battery charger, 1 x 560XL Power Meter, 1x ALS-T1020 FC-PC adaptor for Power meter, 2 x ALS-TL01-50-FC/Elio-S test leads, 1 x ALS-TL01-50-FC/FC-S test lead, 1x ALS-CT01 Elio coupler tube. In waterproof carrying case.
ALS-TK01-0850-62	Insertion Loss Test Kit containing 1 x ALS-0850-62-85-HH 1300nm LED light source, 1 x battery charger, 1 x 560XL Power Meter, 1x ALS-T1020 FC-PC adaptor for Power meter, 2 x ALS-TL01-62-FC/Elio-S test leads, 1 x ALS-TL01-62-FC/FC-S test lead, 1x ALS-CT01 Elio coupler tube. In waterproof carrying case.
ALS-TK01-0850-50	Insertion Loss Test Kit containing 1 x ALS-0850-50-85-HH 1300nm LED light source, 1 x battery charger, 1 x 560XL Power Meter, 1x ALS-T1020 FC-PC adaptor for Power meter, 2 x ALS-TL01-50-FC/Elio-S test leads, 1 x ALS-TL01-50-FC/FC-S test lead, 1x ALS-CT01 Elio coupler tube. In waterproof carrying case.

For world-wide sales contact - Arden Photonics Ltd

Royston House, 267 Cranmore Blvd, Solihull, B90 4QT, UK

Tel +44 121 733 7721 sales@ardenphotonics.com www.ardenphotonics.com

Specification may be changed without notice due to technical advances or component changes. Issue 03 Jun 2013