

TruFocus LIO Premiere[™] with LED illumination

Superior Treatment Flexibility, Consistency, and Reliability

- TruFocus optical system for great working distance and diagnostic capabilities
- Independent positioning of the laser within illumination field for efficient peripheral treatments
- LED illumination offers virtually unlimited working life (up to 20,000 hours)
- O Illumination adjustment mounts on either side of LIO headband
- O Headband-mounted rechargeable battery eliminates the need for an electrical cable connection to the laser console
- Ergonomic system for increased comfort
- Dual wavelength capabilities
- Large Spot (LS) LIO version available
 - LS LIO can represent a more efficient treatment modality than standard laser indirect, an important consideration when treating patients such as retinopathy of prematurity infants¹





TruFocus LIO Premiere™

Specifications

Product Number	Description	Laser Compatibility*	Spot Size**	Connector
87300	TruFocus LIO Premiere,	OcuLight® GL,TX, SL, SLx,	350 µm	Resistive
	532/810	IQ 532™		
87301	TruFocus LIO Premiere, 810	OcuLight SL, SLx, DioVet	350 µm	Resistive
87302 (Large Spot)	TruFocus LIO Premiere, 810 LS	OcuLight SL, SLx	1400 µm	Resistive
87303	TruFocus LIO Premiere, 532	IQ 532	350 µm	RFID
87304	TruFocus LIO Premiere, 577	IQ 577™	350 µm	RFID

Accessories

Each LIO package includes a carry case (PN 87284), headband-mounted rechargeable battery (PN 87287) and a plug-in transformer (PN 87286). These are also available for individual purchase.

Product Number

Description

87287	Headband-mounted rechargeable battery (mPACK UNPLUGGED)
87285***	Wall-mounted charging cradle (EN50 UNPLUGGED Wall Unit)
87286	Plug-in transformer (Transformer for mPACK UNPLUGGED)
87296***	Extension cord for plug-in transformer
87284	Standard Carry Case







Wall-mounted charging cradle



Plug-in transformer



Extension cord

*Compatible with IRIDEX legacy lasers. Contact IRIDEX customer service or your local representative for more information.

***Not included in the standard LIO Premiere package, but may be purchased as an add-on accessory. MicroPulse® Compatible Lasers: IQ 577, IQ 532, and OcuLight SLx (MicroPulse not available on SLx for LIO)

1. Shah P, Narendran V, Kalpana N. Large spot transpupillary thermotherapy: A quicker laser for treatment of high risk prethreshold retinopathy of prematurity - a randomized study. Indian J Ophthalmol 2011;59(2):155-8.

Specifications are subject to change without notice. OcuLight, IRIDEX, the IRIDEX logo and MicroPulse are registered trademarks and IQ 810, IQ 577, IQ 532 and TruFocus are trademarks of IRIDEX Corporation.

Products are covered by one or more of the following U.S. patents: 5,511,085; 5,982,789; 6,327,291; 6,540,391; 6,733,490; 7,766,904; 7,771,417; 7,909,816; 5,997,498; 6,073,759; 6,092,898; 6,217,594; 6,494,314; 6,585,679; 6,726,666; 6,800,076; 6,866,142; 7,537,593; 8,177,777; 783783; 69530497.6; KR 348012; 0904615; 69706541.3; CA 2331837; AU 759193; JP 4149670; EP 1009684; CA 2286002; JP 449444; JP 4570696; JP 4819754; JP 5123973; JP 5133069.

Other U.S. and international patents pending. Clinical references available upon request.



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