



Testing Led Headlights: Feasa would recommend the Feasa High Brightness Led Analyser and Optical Head combination.



- Test LEDs up to 10000 lumens
- Testing LEDs on Matrix Headlights
- ◆ Suitable for testing individual LEDs as close as 1.1mm center to center
- Compatible with existing Fixture technologies
- ◆ Very low Numerical Aperture Optical Heads ~ 0.05

AVAILABLE INTERFACES

USB, RS232 Serial and ICT Interfaces



Registered in Ireland, No. 106933. Copyright © 2014 Feasa Enterprises Limited. All rights reserved.

Technical Data

Optical Head Part Number	OH-10, OH-11
(See Relevant Data sheets for more Information)	OH-23, OH-26
	OH-30, OH-33

High Brightness LED Analyser	3FB (3 Channels)
Functional	5FB (5 Channels)
(See Relevant Data sheets for more Information)	10FB (10 Channels)
	20FB (20 Channels)

	3IB (3 Channels)
High Brightness LED Analyser ICT	5IB (5 Channels)
(See Relevant Data sheets for more Information)	10IB (10 Channels)
	20IB (20 Channels)

Included Software

Feasa User Graphical Display Program Test and Datalogging Software Terminal and Scripting Program Windows DII Labview Drivers

