





# detect and identify







Centro Centro XS<sup>3</sup> LB 960

**Microplate Luminometers** 

# Centro / Centro XS<sup>3</sup> LB 960

### Microplate Luminometer

The Centro and Centro XS³ meet all currently known requirements for versatile, robust and sensitive microplate luminometers. The selected detectors and the proprietary design of the optical system guarantee lowest background and negligible crosstalk. Centro XS³ has an optimized optics for even higher demands on sensitivity.

### DLReady™

Fulfilling and even exceeding the requirements to qualify as DLReady™, the Centro XS³ LB 960 is the ideal instrument for luciferase reporter gene assays especially Promega´s Dual-Luciferase® reporter gene assay system.

High precision and efficiency of the injectors provide the opportunity to perform the assays rapidly – making it more applicable for screening environments.

BERTHOLD TECHNOLOGIES offers 4 different, predefined application oriented Centro models:

### ■ Centro Research

meets the common needs for a versatile luminometer in general research incl. reporter gene assays, enzyme studies, etc.

### Centro HTS

equipped with all options required in screening environments, e.g. injectors, 384 well reading and robot integration module

### Centro Phago

equipped with temperature control and injectors to perform cellular luminescence applications like Phagocytosis monitoring

### ■ Centro XS<sup>3</sup> Reporter Gene

specifically configured enabling reporter gene applications like the Dual-Luciferase® reporter gene assay with utmost sensitivity due to the optimized optics



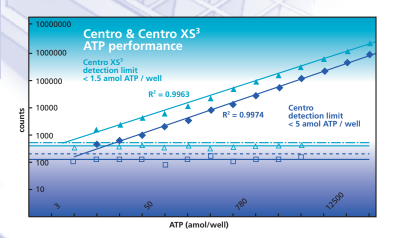
Additionally there are two flexible Centro models that allow upgrades with different options according to your demands:

### ■ Centro Basic

all luminescence applications and possibility to add the following options: 384 well format, up to 3 injectors, temperature control

### Centro XS<sup>3</sup> Basic

all luminescent applications with enhanced sensitivity and the possibility to add up to 3 injectors





Reagent dispensing

3 independently controlled injectors with variable volume give entire freedom in the selection of assay type and assay sequence.

The volume is adjustable from 10 to 100 µL - perfectly fitting the demands for reagent addition into 96 and 384 well plates.

In Centro dispensing can even be performed during a kinetic measurement, e.g. to watch the effects of added agonists / antagonists.

JET injection technology stands for precision and accuracy - better than 99 % and 98 % respectively - and the only reliable way of properly mixing the added reagents.

The Centro can be equipped with plate heating for applications where the assay must be measured at elevated and constant temperatures as common in

> The sandwich-type heating plate design reduces evaporation effects and ensures homo-

Specially designed for, but not restricted to, use in HTS departments of drug discovery companies, the Centro as well as the Centro XS<sup>3</sup> robot access module allows for easy integration of the unit into

Software and hardware easily interface into existing robot, stacker or liquid handling systems. A barcode reader may be used for positive plate identification.









### Shaking

With three modes, each with variable speeds to select, the integrated shaker enhances mixing and optimises sample distribution before measurements especially in long term kinetics.



### Small footprint

The ergonomic design of the LB 960 Centro models requires minimal bench space. All the important features are built in optimising the use of available bench space.

The reagent injectors are housed within the small footprint, providing the advantage of short tubing and thus a low dead volume.

### Software

### MikroWin 2000

The Windows® based software combines operation and definition of instrument settings as well as data reduction and evaluation.

The wells for measurement and injection can be selected independently. Various operations can be selected and placed in any order to accommodate the different requirements of the assay.

Kinetic data reduction and graphical display of the respective curves helps the user to analyse the results. Any type of ratio calculation, e.g. DLR, or other mathematical formulas can be linked to each individual well.

Standard curve fitting and calculation of unknown samples is available for those users looking for quantification of their results.

All data can be exported in EXCEL® or ASCII formats.



## detect and identify

### **Accessories**

### QC luminescence test kit

With the QC luminescence test kit the performance of your luminometer can be checked. This is the ideal quality control (QC) method as performance of both injection and detection systems can be monitored. The test kit follows a fast flash-type kinetics. The test kit contains a "label" and two types of starter reagents.

### Injector Cleaning Solution

For proper maintenance of the injection system the Cleanit solutions are recommended for regular cleaning. Daily cleaning ensures that accuracy and precision as well as long life cycle of the injectors will be maintained.



### QC testplate for luminescence

With the luminescence testplate you can check easily performance of your Centro luminometer. Selection of 96 or 384 well format and overload signal is possible.



### Microplates

BERTHOLD TECHNOLOGIES' microplates for luminescence applications will provide you best quality, low background and lowest crosstalk. They are available in different plate formats and optionally with clear bottom.







### **Applications**

### ■ Reporter Gene Assays

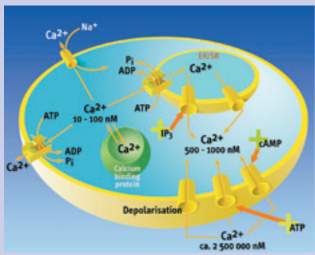
In basic research of gene regulation as well as in drug discovery the use of luciferases, ß-galactosidases,



β-glucuronidases and secreted alkaline phosphatases have become a standard tool offering the highest sensitivity.

Especially the dual luminescence type assays, e.g. Dual-Luciferase® Reporter Assay, have become a favourite means as they provide an internal control for transfection efficiency or general expression level.

### ■ Aequorin based Calcium monitoring



The monitoring of the changes in intracellular Ca<sup>++</sup> levels by the means of aequorin in a flash-type luminescent reaction is highly efficient. Assays for both, the activation of G-protein coupled receptors (GPCRs or 7TM receptors) inducing inositol phospholipid degradation and the activity of voltage gated Ca<sup>++</sup> ion channels – the latter causing a rather slow influx – can easily be performed with the use of the Centro´s reagent injectors.

### ■ ATP determination

A detection limit of less than 1.5 attomoles of ATP per well makes the Centro XS<sup>3</sup> one of the best suited microplate instruments for the determination of cell viability, e.g. in tumour chemosensitivity assays, cell proliferation, antibiotic susceptibility testing or bacterial detection.

### ■ Luminescent Immunoassays (LIA, ILMA)

By replacing colorimetric substrates of horseradish peroxidase or phosphatases with luminescent ones an increase in sensitivity up to 100-fold can be achieved. MikroWin software with the curve fitting option adds convenient and extensive data evaluation capabilities to the superb instrument performance.

Even the fastest flash-type Acridinium ester based immunoassays can be measured with the Centro.



### ■ DNA probe assays

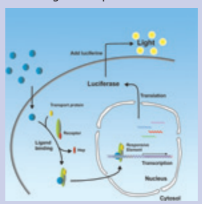
Several diagnostic DNA probe assays based on acridinium ester labelled oligo-nucleotides are commonly used providing the most sensitive detection and diagnosis of infectious diseases.

### ■ SNP determination

SNPs are the most common type of human genetic variability playing a key role in the diversity of development of diseases and response to therapeutic treatments.

### ■ CALUX® Assays

The CALUX® assays use genetically modified mammalian cell lines that contains the firefly luciferase gene as a reporter for certain chemicals as dioxin, dioxin-like PCBs, (anti-)estrogen or (anti-) androgen compounds.



The CALUX® cells have been tailored so that they produce selectively the light in a dose responsive way when exposed to the chemicals.

# Centro · 07-2012.2000 · .ld. 38100PR2 · Rev. 03

# Centro / Centro XS<sup>3</sup> LB 960

# Technical Specification and Order Information

Order Information	<b>Order Number</b>
Centro LB 960	20100 10
<b>LB 960 Centro Basic</b> 96 well – upgradeable, MikroWin	38100-10
LB 960 Centro Research	38100-50
96 well, 2 reagent injectors,	30100 30
waste pump, MikroWin Lite*	
LB 960 Centro HTS	38100-51
96 & 384 well, 3 reagent injectors	
robot integration module, MikroW	
LB 960 Centro Phago	38100-52
96 well, 3 reagent injectors, wast	e pump,
temperature control, MikroWin Lit	re*
<b>Options for Centro</b>	
Injector 1 pre-position 2, 10 - 10	0 μL 37772-01
Injector 2 pre-position 1, 10 - 10	
Injector 3 meas. position, 10 - 100	μL 37772-03
384 well upgrade	38211
Temperature control 96 well versi	on 41064
Temperature control 96/384 well	version 41063
Centro XS <sup>3</sup> LB 960	
Centro XS <sup>3</sup> Basic	46970-10
enhanced sensitivity, 96/384 well	,
upgradeable with injectors, Mikro	
Centro XS <sup>3</sup> Reporter gene	46970-50
enhanced sensitivity, 96/384 well	,
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite	,
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup>	*
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors	*
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each	s 48532
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors	s 48532
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each	48532 5 48533
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector	s 48532
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL	48532 48533 48775
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL  Injector 1 pre-position 3, 10 - 10	48532 48533 48775 0 μL 37772-21
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL  Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10	48532 48533 48775 0 µL 37772-21 0 µL 37772-22
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (**)	48532 48533 48775 0 µL 37772-21 0 µL 37772-22 Centro models
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (Waste pump	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (Waste pump Robot integration module	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS³ Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (Waste pump Robot integration module Luminescence testplate for QC	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS³ Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (Waste pump Robot integration module Luminescence test kit for QC	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10 45366
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS³ Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (Waste pump Robot integration module Luminescence testplate for QC	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10 45366 Jution 45218
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS <sup>3</sup> Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (Waste pump Robot integration module Luminescence test kit for QC Luminescence test kit for QC Cleanit Daily, injector cleaning so Microplates 96 well, white, sterile	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10 45366 lution 45218 eces 23300 50 pieces 51838
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS³ Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (Waste pump Robot integration module Luminescence test kit for QC Cleanit Daily, injector cleaning so Microplates 96 well, white, sterile Microplates, 96 well, white,	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10 45366 lution 45218 eces 23300 50 pieces 51838 24910
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS³  Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL  Injector 1 pre-position 3, 10 - 10  Injector 2 pre-position 2, 10 - 10  Options & Accessories for all (Waste pump  Robot integration module  Luminescence testplate for QC  Luminescence test kit for QC  Cleanit Daily, injector cleaning so Microplates 96 well, white, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, clearbottom, cell culture, 100 pie Microplates, 96 well, white, 100 pie	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10 45366 lution 45218 ecces 23300 50 pieces 51838 24910 ces
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS³  Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL  Injector assembly with 1 injector (#3), 10 - 100 µL  Injector 1 pre-position 3, 10 - 10  Injector 2 pre-position 2, 10 - 10  Options & Accessories for all (Waste pump  Robot integration module  Luminescence testplate for QC  Luminescence test kit for QC  Cleanit Daily, injector cleaning so Microplates 96 well, white, 100 pied Microplates, 96 well, white, sterile Microplates, 96 well, white, clearbottom, cell culture, 100 pied Microplates 384 well, white, 40 pied Microplate	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10 45366 dution 45218 eces 23300 50 pieces 51838 24910 ces eces 32505
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS³ Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL Injector assembly with 1 injector (#3), 10 - 100 µL Injector 1 pre-position 3, 10 - 10 Injector 2 pre-position 2, 10 - 10 Options & Accessories for all (Waste pump Robot integration module Luminescence testplate for QC Luminescence test kit for QC Cleanit Daily, injector cleaning so Microplates 96 well, white, 100 pied Microplates 96 well, white, sterile Microplates 384 well, white, 40 pied Microplates	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10 45366 dution 45218 eces 23300 50 pieces 51838 24910 ces eces 32505
enhanced sensitivity, 96/384 well 2 reagent injectors, MikroWin Lite Options for Centro XS³  Injector assembly with 3 injectors (#3, #2, #1), 10 - 100 µL each Injector assembly with 2 injectors (#3, #2), 10 - 100 µL each Injector assembly with 1 injector (#3), 10 - 100 µL  Injector assembly with 1 injector (#3), 10 - 100 µL  Injector 1 pre-position 3, 10 - 10  Injector 2 pre-position 2, 10 - 10  Options & Accessories for all (Waste pump  Robot integration module  Luminescence testplate for QC  Luminescence test kit for QC  Cleanit Daily, injector cleaning so Microplates 96 well, white, 100 pied Microplates, 96 well, white, sterile Microplates, 96 well, white, clearbottom, cell culture, 100 pied Microplates 384 well, white, 40 pied Microplate	48532 48533 48775 0 μL 37772-21 0 μL 37772-22 Centro models 38216 39368 40105-10 45366 dution 45218 eces 23300 50 pieces 51838 24910 ces eces 32505

Patents: EP 1 279 948 A 1, DE 101 36 866 A 1 (pending)

BERTHOLD TECHNOLOGIES reserves the right to implement technical improvements and/or design changes without prior notice. Dual-Luciferase, DLR, DLReady and Dual-Glo are trademarks of Promega Corporation. Windows is a registered trademark of Microsoft. CALUX® is a trademark of BioDetection Systems.

Detection unit	Low-noise photomultiplier tube
	in single photon counting mode Spectral range: 340-630 nm
Sensitivity	< 1.5 amol ATP (Centro XS <sup>3</sup> )
Selisitivity	< 1.5 zmol firefly lucif. (Centro XS <sup>3</sup> )
	< 5 amol ATP (Centro)
	< 2 zmol firefly luciferase (Centro)
Dynamic range	> 6 orders of magnitude
Crosstalk	Low crosstalk through crosstalk
Ci obbiant	reduction design: 10 <sup>-6</sup>
Injection unit	Up to 3 injectors variable volume:
21.5000.011 01.110	10-100 µL, JET Injection technology
Plate formats	All 96 and 384 well microplates
	with outer dimensions:
	86.0 x 128.2 x 14.7 mm (WxLxH)
Robotic integration	Optional
Interface	Serial RS232, 9 pin
PC operating system	Win 2000, Win NT, Win XP, Win Vista
PC requirements	Pentium processor, 500 MHz
	(or better), CD ROM drive, display
	1024 x 768 (or better), serial port
Software	MikroWin 2000
Power supply	110 – 240 V; 50/60 Hz; 70 VA
Regulations	CE, UL, CSA
Temperature range	Storage: 0 ° - 40 °C
I I come i alita c	Operation: 15 ° – 35 °C
Humidity	10 – 85 % non condensing
Dimensions	330 x 430 x 295 mm (WxDxH)
Weight	17 kg
Operation modes	
Integral	0.1 - 600 sec
Kinetics	total time up to 24 h
Repeated	total time up to 24 h
Plate repeats	up to 999
Dispensing	3 independent variable volume
, ,	injectors
Shaking	3 modes, variable amplitude and
	speed
Delay	up to 3600 sec

Default parameter files, e.g. Dual-Luciferase®, and Dual-Glo $^{\rm m}$  reporter gene, Kinetics and Repeated type (Cellular Luminescence), etc.



BERTHOLD TECHNOLOGIES GmbH & Co. KG

P.O. Box 100 163 75312 Bad Wildbad Germany

Phone: +49 7081 177-0
Fax: +49 7081 177-100
E-mail: Bio@Berthold.com
Internet: www.Berthold.com/Bio