



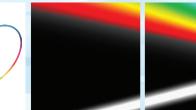
CoolOne

Cooled PMT Detection System

ELEMENTAL ANALYSIS FLUORESCENCE GRATINGS & OEM SPECTROMETERS OPTICAL COMPONENTS FORENSICS PARTICLE CHARACTERIZATION R A M A N SPECTROSCOPIC ELLIPSOMETRY SPR IMAGING

OBB Cooled PMT Housing

HORIBA





For spectroscopy and microscopy experiments in the UV/Vis/ NIR region of the spectrum, a photomultiplier tube (PMT) is the ideal detector for quantitative low light level measurements. A PMT is extremely sensitive, with very wide dynamic range so it can also measure high levels of light. PMTs are also very fast so rapid changes in optical signals can be reliably monitored. As a practical matter, PMTs are durable, long-lived, and economical.

Photomultiplier tubes can be cooled to reduce thermal background noise (also referred to as the dark count), and hence lower the detection limit of the PMT to very low levels for extreme low light level single photon counting detection. Cooling the PMT also allows for detection further into the NIR because NIR PMTs by their nature are much more thermally sensitive and are not suitable for use with non-cooled PMT housings.

Optical Building Blocks is pleased to introduce the CoolOne[™] dual stage thermo-electrically cooled PMT housing that operates in either analog, photon counting or direct out modes with the flick of a switch. This cooled PMT housing is ideal for standard side-on

PMTs that are used from 185 to 1,200 nanometers and provides a very low dark count of only a few counts per second (cps) depending on the PMT selected.

Features and Benefits

- Detect single photons (low dark count)
- NIR photon counting detection to 1,010 nm
- Inexpensive
- Operates in analog, photon counting, or direct out modes
- Compact size
- Complete detection sub system
- Easy to use

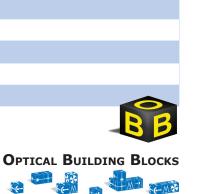
The OBB cooled PMT housing includes the following:

- CoolOne™ Housing
 - Two stage, thermo-electrically air cooled PMT housing
 - Internal socket for most 1 1/8-inch side-on PMT's
- CoolOne[™] HV Supply
 - High voltage adjustment with LCD display of HV
 - Output switch to select analog, photon-counting or direct out detection modes
 - Indicator lights for In temperature range and Overheating
 - AC Adapter
- Optional CoolOne[™] Multi Mode Electronics Module. This is an optional electronics module. If you already have detection electronics, you could use what you have instead of this module and feed the signal from the PMT housing into your own box.
 - CoolOne[™] Multi Mode Electronics Module
 - Complete analog and photon counting circuitry
 - BNC connectors for PMT In, Analog Out, Photon-Counting Out



Specifications

PMT socket 28 mm diameter side on PMT's Cooling type Dual stage, thermo-electric cooler with air cooled heat sink Cooling temperature -20 °C in the PMT chamber Settling time Reaches desired temperature < 45 minutes Window and lenses UV-grade synthetic silica 185-2,200 nm (heated to prevent condensation) Focal length from end of adapter 0.47 inches (12 mm) Numerical aperture 0.35 Dimensions (WxDxH) 4.1 x 9.5 x 11.5 inches (105 x 240 x 290 mm) Weight 6 lbs (3 kg) Coolone™ High Voltage Supply & Control Specifications HV Adjustment, 10 turns, linear 150 to -1250 V Line voltage 100-240 V, 50 or 60 Hz Controls HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) HV monitoring, banana socket Petiter cooling/control, 10-pin connector HV adjustment, 10 turns, linear 150 to -1250 V HV HV control & external HV control PMT HV control, 6-pin connector HV adjustment, 10 turns, linear 150 to -1250 V Indicator lights Red when Petiter heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Coolone™ Multi Mode Electronics Module Specifications Output	CoolOne [™] PMT Housing Specifications			
Cooling temperature -20 °C in the PMT chamber Settling time Reaches desired temperature < 45 minutes Window and lenses UV-grade synthetic silica 185-2,200 nm (heated to prevent condensation) Focal length from end of adapter 0.47 inches (12 mm) Numerical aperture 0.35 Dimensions (WxDxH) 4.1 x 9.5 x 11.5 inches (105 x 240 x 290 mm) Weight 6 lbs (3 kg) CoolOne TM High Voltage Supply & Control Specifications Line voltage 100-240 V, 50 or 60 Hz HV control Smether HV Adjustment, 10 turns, linear 150 to -1250 V Potornols HV control switch (internal or external) Properature monitor, banana socket HV monitoring, banana socket PHT HV control, 6-pin connector +/- 15 V output External HV control H-/- 15 V output Indicator lights Red when Peltier heat sink overheats Green when PMT Temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) CoolOne TM Multi Mode Electronics Module Specifications Connections PMT in (BNC), Analog Out (BNC), Digital Out (BNC) Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm	PMT socket	28 mm diameter side on PMT's		
Settling time Reaches desired temperature < 45 minutes Window and lenses UV-grade synthetic silica 185-2,200 nm (heated to prevent condensation) Focal length from end of adapter 0.47 inches (12 mm) Numerical aperture 0.35 Dimensions (WxDxH) 4.1 x 9.5 x 11.5 inches (105 x 240 x 290 mm) Weight 6 lbs (3 kg) CoolOne TM High Voltage Supply & Control Specifications Line voltage 100-240 V, 50 or 60 Hz HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) Temperature monitor, banana socket PAUT HV control, 6-pin connector PUT HV control, 6-pin connector Bed when PAtter heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) CoolOne TM Multi Mode Electronics Module Specifications Connections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Photon Counting Mode Specifications Output TTL, BNC connector Maximum count rate 10,000,000 cps<	Cooling type	Dual stage, thermo-electric cooler with air cooled heat sink		
Window and lenses UV-grade synthetic silica 185-2,200 nm (heated to prevent condensation) Focal length from end of adapter 0.47 inches (12 mm) Numerical aperture 0.35 Dimensions (WxDxH) 4.1 x 9.5 x 11.5 inches (105 x 240 x 290 mm) Weight 6 lbs (3 kg) CoolOne TM High Voltage Supply & Control Specifications Line voltage 100-240 V, 50 or 60 Hz Controls HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) HV monitoring, banana socket Connections Petter cooling/control, 10-pin connector Indicator lights Red when Petter heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Conlog Out (BNC), Digital Out (BNC) DConections PMT IN (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) PMT IN (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight	Cooling temperature	-20 °C in the PMT chamber		
Focal length from end of adapter 0.47 inches (12 mm) Numerical aperture 0.35 Dimensions (WxDxH) 4.1 x 9.5 x 11.5 inches (105 x 240 x 290 mm) Weight 6 lbs (3 kg) CoolOne™ High Voltage Supply & Control Specifications Line voltage 100-240 V, 50 or 60 Hz Controls HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) HV monitoring, banana socket Petitier cooling/control, 10-pin connector HV monitoring, banana socket PHT HV control, 6-pin connector HV control Indicator lights Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) CoolOne™ Multi Mode Electronics Module Specifications Oconnections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Photon Counting Mode Specifications Output TL, BNC connector Maximum count rate 10,000,000 cps Linear count rate (absolute) 3,000,000 cps <th>Settling time</th> <th colspan="2">Reaches desired temperature < 45 minutes</th>	Settling time	Reaches desired temperature < 45 minutes		
Numerical aperture 0.35 Dimensions (WxDxH) 4.1 x 9.5 x 11.5 inches (105 x 240 x 290 mm) Weight 6 lbs (3 kg) CoolOne™ High Voltage Supply & Control Specifications Line voltage 100-240 V, 50 or 60 Hz HV Adjustment, 10 turns, linear 150 to -1250 V HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) Temperature monitor, banana socket Petitier cooling/control, 10-pin connector HV monitoring, banana socket Petitier cooling/control, 10-pin connector HV monitoring, banana socket Petitier cooling/control, 10-pin connector HV monitoring, banana socket Petitier cooling/control, 10-pin connector HV control PMT HV control, 6-pin connector Indicator lights Green when Petitier heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg)	Window and lenses	UV-grade synthetic silica 185-2,200 nm (heated to prevent condensation)		
Dimensions (WxDxH) 4.1 x 9.5 x 11.5 inches (105 x 240 x 290 mm) Weight 6 lbs (3 kg) CoolOne™ High Voltage Supply & Control Specifications Line voltage 100-240 V, 50 or 60 Hz Controls HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) HV monitoring, banana socket Connections Temperature monitor, banana socket PHT HV control, 6-pin connector External HV control PMT HV control, 6-pin connector External HV control Indicator lights Red when Peltier heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Connections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Connections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Photon Counting Mode Specifications Image: Connector Maximum count rate 10,000,000 cps	Focal length from end of adapter	0.47 inches (12 mm)		
Weight 6 lbs (3 kg) CoolOne™ High Voltage Supply & Control Specifications Line voltage 100-240 V, 50 or 60 Hz Controls HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) Connections Petiter cooling/control, 10-pin connector PMT HV control, 6-pin connector Indicator lights Red when Petiter heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) CoolOne™ Multi Mode Electronics Module Specifications Oconnections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Connections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Photon Counting Mode Specifications Connector Maximum count rate 10,000,000 cps Linear count rate (absolute) 3,000,000 cps Linear count rate (absolute) 3,000,000 cps Linear resolution 60 ns	Numerical aperture	0.35		
CoolOne™ High Voltage Supply & Control Specifications Line voltage 100-240 V, 50 or 60 Hz Controls HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) HV monitoring, banana socket Petter cooling/control, 10-pin connector Indicator lights Red when Petter heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) CoolOne™ Multi Mode Electronics Module Specifications Onnections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Connections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Photon Counting Mode Specifications Uter the temperature of temperature of the temperatemerature of temperature of temperature o	Dimensions (WxDxH)	4.1 x 9.5 x 11.5 inches (105 x 240 x 290 mm)		
Line voltage 100-240 V, 50 or 60 Hz Controls HV Adjustment, 10 turns, linear 150 to -1250 V HV control switch (internal or external) HV monitoring, banana socket Connections Temperature monitor, banana socket Petitier cooling/control, 10-pin connector HV monitoring, banana socket Indicator lights Red when Petitier heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °C Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Coonnections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) Weight 5 lbs (2.3 kg) Connections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapter Dimensions (WxDxH) Dine S (2.3 kg) TTL, BNC connector Maximum count rate 10,000,000 cps Linear count rate (absolute) 3,000,000 cps Linear count rate (absolute) 3,000,000 cps Linear count rate (-5% deviation) 7,000,000 cps Pulse pair resolution 60 ns <th>Weight</th> <th colspan="2">6 lbs (3 kg)</th>	Weight	6 lbs (3 kg)		
Controls HV Adjustment, 10 turns, linear 150 to -1250 V Controls HV control switch (internal or external) HV monitoring, banana socket Connections Temperature monitor, banana socket HV monitoring, banana socket Pettier cooling/control, 10-pin connector HV monitoring, banana socket Indicator lights Red when Pettier heat sink overheats HV control Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) MV Weight 5 lbs (2.3 kg) Connections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) MV Weight 5 lbs (2.3 kg) Connections PMT In (BNC), Analog Out (BNC), Digital Out (BNC) Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) MV Weight 5 lbs (2.3 kg) Event (BNC) Even (BNC) Dimensions (WxDxH) 10.9 x 12 x 4.5 inches (277 x 305 x 115 mm) MV Weight 5 lbs (2.3 kg) Even (BNC) Even (BNC) Photon Counting Mode Specifications Even (BNC) Even (BNC) Even (BNC) Output TTL, BNC connector Even (BNC) Even (BNC) Even (BNC)	CoolOne™ High Voltage Supply & Control Specifications			
HV control switch (internal or external)ConnectionsTemperature monitor, banana socket Peltier cooling/control, 10-pin connector PMT HV control, 6-pin connectorHV monitoring, banana socket +/- 15 V output External HV controlIndicator lightsRed when Peltier heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °CHV monitoring, banana socket +/- 15 V output External HV controlWeight5 lbs (2.3 kg)Tops x 12 x 4.5 inches (277 x 305 x 115 mm)HV monitoring, banana socket +/- 15 V output External HV controlCoolOne™ Multi Mode Electronics Module SpecificationsPMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapterPMT in (BNC) DC Power In, from AC adapterDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Tops x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)TTL, BNC connectorOutputTTL, BNC connectorTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 ns	Line voltage	100-240 V, 50 or 60 Hz		
ConnectionsPeltier cooling/control, 10-pin connector PMT HV control, 6-pin connector+/- 15 V output External HV controlIndicator lightsRed when Peltier heat sink overheats Green when PMT temperature in range -20 °C +/- 0.5 °CDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)CoolOne™ Multi Mode Electronics Mo⊍le SpecificationsConnectionsPMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapterDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)Photon Counting Mode SpecificationsOutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 ns	Controls	•		
Indicator lightsGreen when PMT temperature in range -20 °C +/- 0.5 °CDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)CoolOne™ Multi Mode Electronics Module SpecificationsConnectionsPMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapterDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)Photon Counting Mode SpecificationsOutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 ns	Connections	Peltier cooling/control, 10-pin connector	+/- 15 V output	
Weight5 lbs (2.3 kg)CoolOne™ Multi Mode Electronics Module SpecificationsConnectionsPMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapterDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)Photon Counting Mode SpecificationsOutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	Indicator lights			
CoolOne™ Multi Mode Electronics Module SpecificationsConnectionsPMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapterDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)Photon Counting Mode SpecificationsOutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	Dimensions (WxDxH)	10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)		
ConnectionsPMT In (BNC), Analog Out (BNC), Digital Out (BNC) DC Power In, from AC adapterDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)Photon Counting Mode SpecificationsTTL, BNC connectorOutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	Weight	5 lbs (2.3 kg)		
ConnectionsDC Power In, from AC adapterDimensions (WxDxH)10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)Weight5 lbs (2.3 kg)Photon Counting Mode SpecificationsOutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	CoolOne™ Multi Mode Electronics Module Specifications			
Weight5 lbs (2.3 kg)Photon Counting Mode SpecificationsOutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	Connections			
Photon Counting Mode SpecificationsOutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	Dimensions (WxDxH)	10.9 x 12 x 4.5 inches (277 x 305 x 115 mm)		
OutputTTL, BNC connectorMaximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	Weight	5 lbs (2.3 kg)		
Maximum count rate10,000,000 cpsLinear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications				
Linear count rate (absolute)3,000,000 cpsLinear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	Output			
Linear count rate (-5% deviation)7,000,000 cpsPulse pair resolution60 nsAnalog Mode Specifications	Maximum count rate			
Pulse pair resolution 60 ns Analog Mode Specifications 60 ns	. ,			
Analog Mode Specifications	. ,			
•	•	60 ns		
Bandwidth (low, medium)10, 30 KHz (default is 30 KHz)				
Dead time 250 ns				
Signal Output TTL, BNC connector	Signal Output	TTL, BNC connector		





contact@OBB1.com

USA: +1 732 494 8660 **UK:** +44 (0)20 8204 8142 **China:**+86 (0)21 6289 6060
 France:
 +33 (0)1 69 74 72 00

 Italy:
 +39 2 5760 3050

 Brazil:
 +55 (0)11 5545 1500

Germany:+49 (0)89 4623 17-0Japan:+81 (0)3 6206 4721Other:+1 732 494 8660

www.obbcorp.com

K-M

66

Explore the future

HORIBA

This document is not contractually binding under any circumstances - Printed in USA - @HORIBA Scientific 08/2014