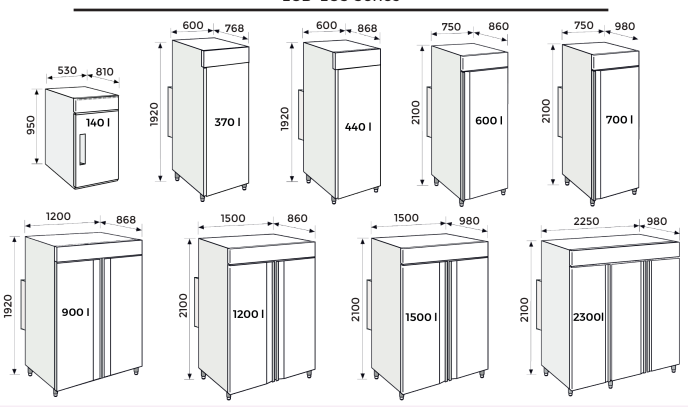


Chambers with Illumination

LCB-LCS Series



EQUIPMENT



Volumes

140...2300 liters



Temperature

0°C...+55°C (S) -10°C...+55°C (B)



Humidity

10 to 80% r.h.



Light shelf

Removable and height-adjustable shelf



stil/**FACE**

Controller for stability testing



revo**FACE**

Programmer for dynamic testing



Fan

Forced ventilation



Alarms

High/low temperature and humidity



Electric power

220-240V ~ /50 Hz or 110-115V ~ /60 Hz

Positive Range (S)		140 S	370 S	440 S	600 S	700 S	900 S	1200 S	1500 S	2300 S			
Negative Range (B)		140 <i>B</i>	370 <i>B</i>	440 B	600 B	700 B	900 B	1200 <i>B</i>	1500 B	2300 <i>B</i>			
Temperature performance													
Temperature range	Light off				0+	55 (S) -10+5	5 (B)						
without humidity [°C]	Light on				+5	+50 (S) -5+5	0 (B)						
Temperature uniformity depending on setpoint [± K]						0.52.5							
Temperature fluctuation depending on setpoint [± K]						0.10.5							
Average heating-up rate according to EN 60068-3-5 [K/min]	Light off					+2							
Average cooling down rate according to EN 60068-3-5 [K/min]	Light off					-1							
Performance Data Climate													
Temperature range [°C] with humidity on						10/55							
Humidity range in according to	Light off					10/90							
Chart*1[% r.h.]	Light on	ht on 10/80											
Humidity fluctuation depending on setpoint [± %]						≤3							
Humidification system		Ultrasonic humidifcation system											
Water filter		Water softening filter and replaceable cartridge equipped *2											
Max Water hardness permitted		600 ppm CaCO₃											
Water inlet			Pr	Pressure 0.2÷5 BAR - Temperature 10÷40°C - Pipe connection 3/4"									
Outer dimensions													
Width net [mm]		530	600	600	750	750	1200	1500	1500	2250			
Depth net [mm]		810	768	868	860	980	868	860	980	980			
Height net [mm]		950	1920	1920	2100	2100	1920	2100	2100	2100			
Doors													
Unit doors		1	1	1	1	1	2	2	2	3			
Internal Dimensions													
Width [mm]		450	500	500	600	600	1090	1340	1300	2090			
Depth [mm]		540	480	580	570	670	580	570	670	670			
Height [mm]		520.5	1257	1257	1340	1340	1257	1350	1340	1340			
Measures													
Interior net volume [L]		130	310	370	450	530	810	1020	1180	1830			
Net weight of the unit (empty) [kg]		8	100	110	132	167	197	212	215	367			
Permitted load per rack [kg]		20	20	20	20	20	20	20	20	20			
*3Fixtures													
Number of shelves (std./max.)		2/3	3/5	3/5	3/6	3/6	6/10	6/12	6/12	9/14			
Shelf Width [mm]		400	460	460	530	530	460	530	530	530			
Shelf Depth [mm]		500	470	570	550	650	570	550	650	650			
stillFACE Controller													
Controller				Constant me	onitoring tem	perature and	humidity cor	ntrollers					
Interface port					Opt	ional: RS485							
revoFACE Programmer													
Set-up Display			Program	me status, se	et up tempera	ture and hum	idity, date, tii	me and langu	age				
Programmer			10 p	rograms and	50 segments	each, adjusta	ble from 1 mi	n. to 999 hrs.					
Calibration				F	Possibility to c	alibrate all pa	arameters						
Interface port			Op	otional: RS485	5 - Optional: E	thernet - Wifi	- Dedicated r	mobile app					

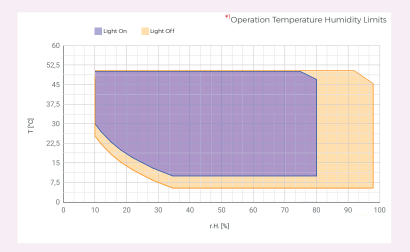
All technical data are specified for units with standard equipment at an ambient temperature of +24 $^{\circ}\text{C}$ and a voltage fluctuation of ±10 %.



^{*2}The cartridge should be change every 4÷6 months at most.
*3The installation of fluorescent walls illumination reduces the useful width of the shelves: for 140,370,440,900 liters size is reduced of 160 mm for 600, 700, 1200, 1500 liters volume size is reduced of 100 mm. The led walls illumination reduces the useful width of the shelves: for 370, 440, 900 liters is reduced of 40 mm.

Positive Range (S)		140 S	370 S	440 S	600 S	700 S	900 S	1200 S	1500 S	2300 S				
Negative Range (B)		140 <i>B</i>	370 <i>B</i>	440 B	600 B	700 B	900 B	1200 B	1500 <i>B</i>	2300 <i>B</i>				
Environment-specific data	1													
Sound-pressure level [dB(A)]					60								
Structure and insulation														
Exterior material			White coated galvanized steel or full Stainless steel AISI 304											
Internal material AISI 304 Stainless Steel														
Insulation	ation CFC and HCFC free													
Shelf grill		Removable and height adjustable steel grid												
Ventilation														
Fan		forced ventilation												
Safety														
Temperature				Class 2 indep	endent adjust	able temperat	ure safety dev	vices (DIN 1288	30)					
Alarm						Audio-Visua	l							
Electrical data														
Rated Voltage [V]			220/240											
Power frequency [Hz]						50								
*4Nominal power [kW]	Light off (S)	1.4	1.5	1.4	1.8	1.8	2.2	2.4	2.6	4.1				
	Light off (B)	1.6	1.7	1.7	2.2	2.3	2.6	2.7	2.9	4.7				
Unit fuse [A] 16														
Phase (nominal voltage)						1 ~								

Charts



Main Options

- MINI T-RH Temperature/humidity Datalogger
- UDB100 USB port for storage data
- ETH100 Ethernet interface for remote connection
- **SND20T** Additional temperature sensor (Pt 100)
- SND80H Additional humidity sensor
- ASW00 Water filtration system
- BDS020 Relative humidity decreasing up to 2% @ 20°C
- **CO200** CO2 Regulation System for EN 12390-10
- **PE100** Interior socket coverable universal 220-230 V
- IR000 Interior neon lighting
- IR000LED Interior LED lighting
- IS200 Dimmable adjusting light for individual lamp
- FP100 Photoperiod 24h control
- IR000LED Interior LED lighting
- GD100 Glass door

- SP100 Internal compartments lexan door
- **GW100** Phorthole with anti-fogging glass (Ispection window)
- UMS100 Sterilised flux vapor humidifier
- **SPS07** Pools system for EN1348-2007
- PAC00 Wooden crate packaging
- PAW00 Wooden boxes packaging
- RT100 Castors kit
- FD100 Access cables port with plug
- **GP100** Additional rack
- **GP100R** Additional reinforced rack
- **TE110** Power supply 110 V 50-60 Hz

For the full options availability go to: $\underline{\text{bit.ly/2ItjSuP}}$

 *4 The nominal power with light ON varies, depending on the number and types of lamps installed. All technical data are specified for units with standard equipment at an ambient temperature of +24 °C and a voltage fluctuation of ± 10 %.





Sunlight Simulation

Positive Range (S)		LDC140S	LDC370S	LDC440S	LDC600S	LDC700S	LDC900S	LDC1200S	LDC1500S	LDC2300S
Negative Range (B)		LDC140 <i>B</i>	LDC370 <i>B</i>	LDC440 <i>B</i>	LDC600 <i>B</i>	LDC700 <i>B</i>	LDC900 <i>B</i>	LDC1200 <i>B</i>	LDC1500 <i>B</i>	LDC2300 <i>B</i>
*5Temperature performance	e Light on									
A	(S)					0+55				
At 0% light [°C]	(B)					-10+55				
	(S)					5+50				
At 100% light [°C]	(B)					-5+50				
*6Horizontal Shelf Illumina	tion									
Illumination on Shelf [W/m²]		45	52	43	39	47	43	47	47	47
Illumination on Shelf [LUX]		10.500	13.000	13.000	12.000	16.000	13.000	16.000	16.000	16.000
* ⁷ Vertical Walls Illuminatio	n									
Lateral inner walls illumination [LUX]		10.000	12.000	15.000	15.000	18.000	15.000	15.000	18.000	18.000
Spectrum diagram lamp			% 100 80 60 40 20 0	200	300 44	00 500	600	700 80	- nm	



^{*5}This data are specified with Fluorescent Lamps. With LED lamps installed the lux values could vary by ±10%. The W/m² decrease around 20%.

^{*&}lt;sup>6</sup>This data are for shelf illumination at a distance of 15 cm from the lamps. Data are valid for new lamps at a temperature of 20°C. Please consider that illuminance power of lamps will decrease over time.

^{*&}lt;sup>7</sup>The installation of fluorescent walls illumination reduces the useful width of the shelves: for 140,370,440,900 liters size is reduced of 160 mm for 600, 700, 1200, 1500 liters volume size is reduced of 100 mm. The led walls illumination reduces the useful width of the shelves: for 370, 440, 900 liters is reduced of 40 mm.

Fluolamp



Plant Growth Acceleration

Negative Range (<i>B</i>) *5Temperature performance At 0% light [°C]	Light on (S) (B)	LFC140 <i>B</i>	LFC370 <i>B</i>	LFC440B	LFC600B	LFC700B	LFC900B	LFC1200 <i>B</i>	LFC1500 <i>B</i>	LFC2300 <i>B</i>
	(S)									
At 0% light [°C]										
At 0% light [*C]	(B)					0+55				
						-10+55				
AL 1000/ I: L 1007	(S)					5+50				
At 100% light [°C]	(B)					-5+50				
*6Horizontal Shelf Illuminati	on									
Illumination on Shelf [W/m²]		45	52	43	39	47	43	47	47	47
Illumination on Shelf [LUX]		4.500	4.500	5.000	5.000	6.500	5.000	6.500	6.500	6.500
PPFD [μmol/m2s]		150	150	170	170	230	170	230	230	230
* ⁷ Vertical Walls Illumination										
Lateral inner walls illumination [LUX]		4.000	5.000	6.000	6.000	7.000	6.000	6.000	7.000	7.000
PPFD [μmol/m2s]		120	150	190	190	220	190	190	220	220
Spectrum diagram lamp			%			1				
			80							
			60							
			40							
			20							
			0	200 3	00 400	500	600	700 8	nm	



^{*5}This data are specified with Fluorescent Lamps. With LED lamps installed the lux and PPFD values could vary by ± 10%. The W/m² decrease around 20%.

^{*6}This data are for shelf illumination at a distance of 15 cm from the lamps. Data are valid for new lamps at a temperature of 20°C. Please consider that illuminance power of lamps will decrease over time.

^{*&}lt;sup>7</sup>The installation of fluorescent walls illumination reduces the useful width of the shelves: for 140,370,440,900 liters size is reduced of 160 mm for 600, 700, 1200, 1500 liters volume size is reduced of 100 mm. The led walls illumination reduces the useful width of the shelves: for 370, 440, 900 liters is reduced of 40 mm.

Biolamp



Insect and Bacteria incubation

Positive Range (S)		LBC140S	LBC370S	LBC440S	LBC600S	LBC700S	LBC900S	LBC1200S	LBC1500S	LBC2300S
Negative Range (B)		LBC140 <i>B</i>	LBC370 <i>B</i>	LBC440 <i>B</i>	LBC600 <i>B</i>	LBC700 <i>B</i>	LBC900 <i>B</i>	LBC1200 <i>B</i>	LBC1500 <i>B</i>	LBC2300 <i>B</i>
*5Temperature performance	e Light on									
	(S)					0+55				
At 0% light [°C]	(B)					-10+55				
	(S)					5+50				
At 100% light [°C]	(B)					-5+50				
*6Horizontal Shelf Illuminat	ion					,			,	
Illumination on Shelf [W/m²]		Х	Х	Х	Х	47	Х	47	47	47
Illumination on Shelf [LUX]		Х	X	X	Х	12.000	Х	12.000	12.000	12.000
* ⁷ Vertical Walls Illumination	า									
Lateral inner walls illumina- tion [LUX]		7.000	8.000	10.000	10.000	13.000	10.000	10.000	13.000	13.000
Spectrum diagram lamp			%			1				
			80							
			60							
			40							
			20							
			0	200	300 400	500	600	700 80	nm	

x = not available



^{*5}This data are specified with Fluorescent Lamps. With LED lamps installed the lux values could vary by ± 10%. The W/m² decrease around 20%.

^{*6}This data are for shelf illumination at a distance of 15 cm from the lamps. Data are valid for new lamps at a temperature of 20°C. Please consider that illuminance power of lamps will decrease over time.

^{*&}lt;sup>7</sup>The installation of fluorescent walls illumination reduces the useful width of the shelves: for 140,370,440,900 liters size is reduced of 160 mm for 600, 700, 1200, 1500 liters volume size is reduced of 100 mm. The led walls illumination reduces the useful width of the shelves: for 370, 440, 900 liters is reduced of 40 mm.

Arablamp



Arabidopsis Growth Acceleration

Positive Range (S)		LAC140S	LAC370S	LAC440S	LAC600S	LAC700S	LAC900S	LAC1200S	LAC1500S	LAC2300S
Negative Range (B)		LAC140 <i>B</i>	LAC370 <i>B</i>	LAC440B	LAC600 <i>B</i>	LAC700B	LAC900 <i>B</i>	LAC1200 <i>B</i>	LAC1500 <i>B</i>	LAC2300 <i>B</i>
*5Temperature perform	ance Light on									
A	(S)					0+55				
At 0% light [°C]	(B)					-10+55				
A. 4000/ J. J. 1007	(S)					5+50				
At 100% light [°C]	(B)					-5+50				
*6Horizontal Shelf Illum	ination									
Illumination on Shelf [W/r	m²]	Х	Х	Х	Х	44	Х	44	44	44
Illumination on Shelf [LUX	(]	Х	Х	Х	Х	12.000	Х	12.000	12.000	12.000
PPFD [μmol/m2s]		X	X	X	Х	440	X	440	440	440
* ⁷ Vertical Walls Illumina	ntion									
Lateral inner walls illumin tion [LUX]	ia-	8.000	10.000	12.000	12.000	14.000	12.000	12.000	14.000	14.000
PPFD [μmol/m2s]		230	280	350	350	420	350	350	420	420
Spectrum diagram lamp)		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 8 6 4 2			4			
			0.0	350 400	450	500 550	600 6	550 700	750 nm	

x = not available



 $[\]star^{5}$ This data are specified with Fluorescent Lamps. With LED lamps installed the lux and PPFD values could vary by \pm 10%. The W/m² decrease around 20%.

^{*6}This data are for shelf illumination at a distance of 15 cm from the lamps. Data are valid for new lamps at a temperature of 20°C. Please consider that illuminance power of lamps will decrease over time.

 $[\]star^{7}$ The installation of fluorescent walls illumination reduces the useful width of the shelves: for 140,370,440,900 liters size is reduced of 160 mm for 600, 700, 1200, 1500 liters volume size is reduced of 100 mm. The led walls illumination reduces the useful width of the shelves: for 370, 440, 900 liters is reduced of 40 mm.

ICHlamp



Photostability Test

Positive Range (S)		LHT140S	LHT370S	LHT440S	LHT600S	LHT700S	LHT900S	LHT1200S	LHT1500S	LHT2300 <i>S</i>
*5Temperature performan	ce Light on									
At 0% light [°C]	(S)					0+55				
At 100% light [°C]	(S)					5+50				
*6Horizontal Shelf Illumin	ation									
Illumination on Shelf for UV-A lamps [W/m²]		130	140	110	100	100	110	100	100	100
Illumination on Shelf for White lamps [LUX]		8.000	8.000	10.000	10.000	13.000	10.000	13.000	13.000	13.000
Exposition time to reach 1,2 million of lux [Hours]		153	157	118	122	92	118	92	92	92
Exposition time to reach 200 W/m² of UV-A [Hours])	1,3	1,4	1,7	1,9	1,9	1,7	1,9	1,9	1,9



 $[\]star^5$ This data are specified with Fluorescent Lamps. With LED lamps installed the lux values could vary by \pm 10%. The W/m² decrease around 20%.

^{*&}lt;sup>6</sup>This data are for shelf illumination at a distance of 15 cm from the lamps. Data are valid for new lamps at a temperature of 20°C. Please consider that illuminance power of lamps will decrease over time.

