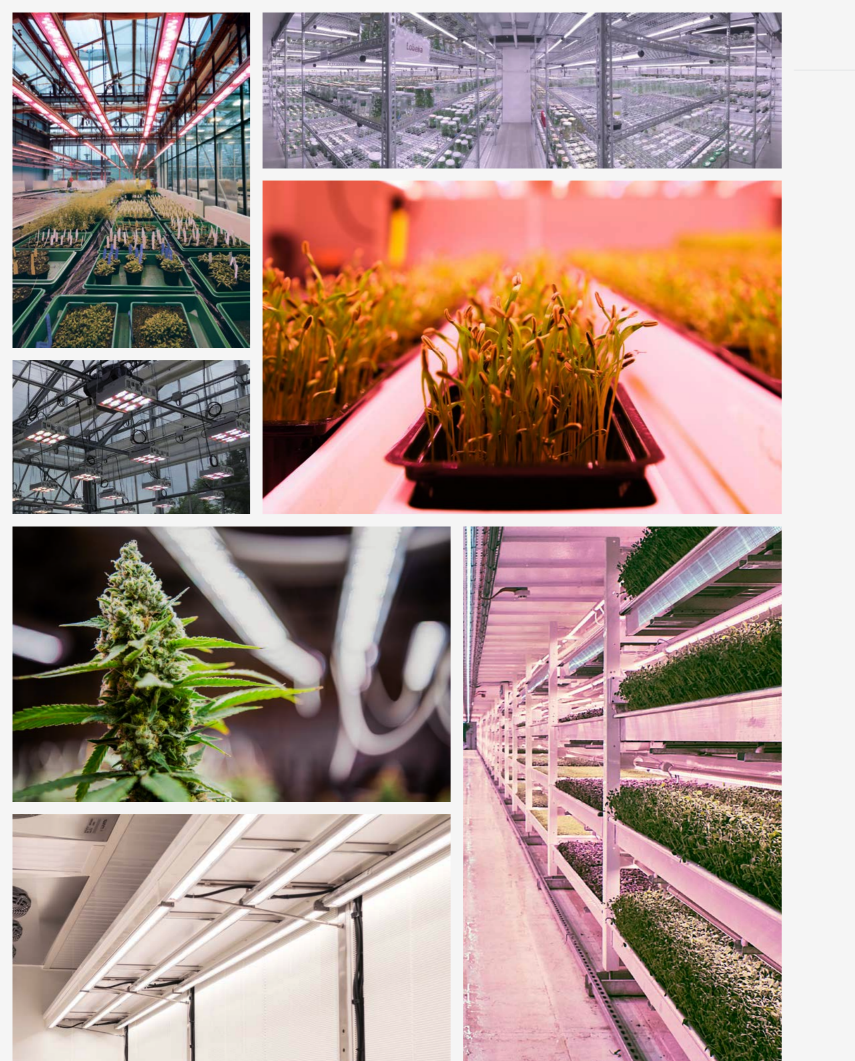




English language. Version 2019.2.



10 Years of Excellence

Since 2009 we have been committed to creating the best LED grow lights on the market so as to enable growers to increase yields, quality and energy savings.

With one of the largest patent portfolios of the horticulture lighting industry, we are the pioneers of the high quality LED grow light solutions.



Hundreds of clients around the world rely on Valoya technology including 8 out of 10 world's largest agricultural companies.

As our customers, you will receive the support and care of our photobiologists, seed to sale.

- The Valoya Team

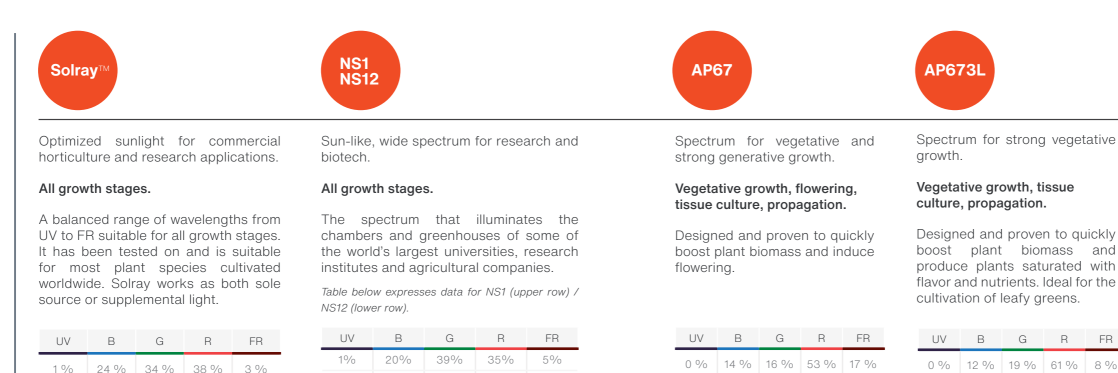




Choose a Spectrum for Your Needs

Valoya LED spectra.

Please contact sales@valoya.com to inquire about customized spectra.



Typical values presented in the tables. There may be some variations between the spectra in different fixture models due to a disparity in the LED layout.

UV	В	G	R	FR
1 %	24 %	34 %	38 %	3 %
PAR	CCT	CRI	B:G	R:FR
96 %	4600	95	0,8	14,0

UV	В	G	R	FR
1%	20%	39%	35%	5%
0,5%	21%	38%	35%	6%
PAR	CCT	CRI	B:G	R:FR
94%	4800	90	0,7	10,4
94%	5000	91	0,6	4,6

0.	5	0,				
0 %	14 %	16 %	53 %	17 %	_	0
PAR	CCT	CRI	B:G	R:FR		P
83 %	2500	70	1,2	3,3		92

UV	В	G	R	FR
0 %	12 %	19 %	61 %	8 %
PAR	CCT	CRI	B:G	R:FR
92 %	2000	60	1,8	5,5

Choose a Form Factor for Your Needs

Valoya LED luminaires.

To see which spectrum is available in which product series, please see detailed tech sheets, pages 6-11 of this brochure.



Greenhouses, rooms and chambers and HPS hybrid.

BL-Series

- Non-dimmable
- Chainable • IP66





Spectrum for enhacing vernalization process, flowering and stem elongation.

Vernalization, flowering, rooting.

Designed to shorten the vernalization period of species which require a cold period in order to flower. The spectrum is also ideal for long day plants as a night interruption.

UV	В	G	R	FR
0 %	8 %	2 %	65 %	25 %
PAR	CCT	CRI	B:G	R:FR
75 %	NA	NA	25,9	3,1



Greenhouses and HPS hybrid.

- Dimmable
- High power
- IP55

L-Series

The T8 form factor allows the L-series products to be installed in fluorescent tube fixtures without modification (fixtures with magnetic ballast). Other installation options are cost effective, easy to install end-caps with IP64.

Typical applications

Vertical farming, tissue culture, growth chamber

- Light intensity in typical applications $20 \sim 250 \ \mu mol/m^2/s$
- Accessories Optional Valoya end-cap set with ingress protection available to order.



single



Optional (IP64)

Optional (IP64) chain up to 60 luminaires with 1 mains cable

The C-series is ideal for growth rooms and other demanding applications where high intensity lighting is needed. These luminaires are ultra slim and lightweight which makes them easy to install even in places with very limited space. The bar shaped form factor minimizes shadow effect and makes it suitable for various vertical farming solutions.

 Typical applications Growth rooms, vertical farms

- Light intensity in typical applications $50 \sim 400 \ \mu mol/m^2/s$
- Accessories Standard hooks and LED driver included. Optional hooks available to order.

	L14 ^{ab}	L18 ^{ab}	L28 ^a	L35 ^a		
Spectra available	NS12	AP67	AP67, AP673	L, G2, NS12		
Power consumption	14W	18W	28W	35W		
Power input		110-240, 277,	VAC 50/60Hz			
Weight	0,29 kg (0.64 lb)	0,36 kg (0.79 lb)	0,36 kg (0.79 lb)	0,44 kg (0.97 lb)		
Dimensions (Length (Diemeter)	895 mm / Ø 26	1198 mm / Ø 26	1198 mm / Ø 26	1498 mm / Ø 26		
Dimensions (Length / Diameter)	35.2" / Ø 1.02	47.2" / Ø 1.02	47.2" / Ø 1.02	59.0" / Ø 1.02		
Single end-cap cable length		3 m (118")				
Certifications / Approvals	CE marked, RoHS compliance					
Certifications / Approvais	- Tested and certified to UL/CSA standards					
Distance from the plants (rec.)		< 0,5 n	n (20")			
Light intensity decay		Max 10% at 36 000 h.	Typical usage 50 000 h.			
Light efficacy (380 - 820 nm)		Up to 2,1 µmol/W (sp	pectrum dependent)			
Ambient operating temperature	-10 °C - +40 °C (14 °F - 104 °F)					
Water & impact protection	Non-protected without end-cap IP64 with end-cap: Dust-tight & protected against splashing water from any direction					
Warranty	Up to 5 years limited warranty. More details at www.valoya.com/warranty.					
ab MOO 10 page b Delivery time might be langer than that of other products in the parise						

^{a b} MOQ 12 pcs. ^b Delivery time might be longer than that of other products in the series.

Typical values presented. Tolerances apply. For more detailed technical specifications please download the 'Installation Guide' from valoya.com/brochures

	C65	C75	C90	
Spectra available	AP67, AP673L, NS12	AP67, AP673L, NS12	AP67, AP673L, NS12	
Power consumption (incl. LED driver)	65W	80W	90W	
Power input	100-240, 277 VAC	100-240, 277 VAC	100-240, 277 VAC	
Weight (incl. LED driver)	2,8 kg (6.2 lb)	3,3 kg (7.2 lb)	3,8 kg (8.4 lb)	
	1175 x 45 x 33 mm	1475 x 45 x 33 mm	1750 x 45 x 33 mm	
Dimensions (L x W x H)	46.3" x 1.8" x 1.3"	58" x 1.8" x 1.3"	68.9" x 1.8" x 1.3"	
Cables	0,5 m (20") mains input to PSU, 3 m (118") PSU to luminaire, 0,3 m (11.8") dimming			
Certifications / Approvals	CE marked, RoHS compliance Tested and certified to UL/CSA standards			
Dimming	0 - 10 V, PWM, light output: off, 6 - 100%			
Distance from the plants (rec.)		0,1 - 1,5 m (4 - 59")		
Light intensity decay	Max 10	% at 36 000 h. Typical usage 50	000 h.	
Light efficacy (380 - 820 nm)	Up	to 1,8 µmol/W (spectrum depende	ent)	
Ambient operating temperature		0 °C - 30 °C (32 °F - 86 °F)		
Water & impact protection	IP66: Dust	-tight & protected against powerf	ul water jets	
Warranty	Up to 5 years limited	d warranty. More details at www.va	aloya.com/warranty.	

CLE

Typical values presented. Tolerances apply. For more detailed technical specifications please download the 'Installation Guide' from valoya.com/brochures

7

6



C-Series





Standard

C75



Optional

C90

BX-Series

BX-Series is the new generation of Valoya's bestseller, the B-Series. Light intensity of up to 2,4 µmol/W comes in slim, light, humidity and impact resistant bar shaped luminaires. Applications demanding high light intensity with absolute light uniformity are what BX-Series was designed for.

- Typical applications Hi
- Light intensity in typical applications 200 ~ 1000 µmol/m²/s

Standard



Optional

BL-Series combines the high intensity and durability of the BX-Series with the chainability feature allowing up to 16 luminaires to be connected to a single mains input. The LED driver is internal meaning less cables and a simple installation. The BL-Series is ideal for high light intensity applications.

- Typical applications
- High intensity lighting, greenhouses, growth room
- Light intensity in typical applications 100 ~ 1000 µmol/m²/s
- Accessories

Standard hooks included. Optional hooks, mains input Wieland connector and blank cap available to order.

	BX90	BX180				
Spectra available	AP67, AP673L, G2, NS1	AP67, AP673L, G2, NS1, Solray™	AP67, AP673L, NS1			
Power consumption (incl. LED driver)	88W	132W	199W			
Power input	100-240, 277 VAC	100-240, 277 VAC	100-240, 277 VAC			
Weight (incl. LED driver)	3,5 kg (7.7 lb)	4,1 kg (9.0 lb)	5,4 kg (11.9 lb)			
	903 x 73,5 x 58 mm	1176 x 73,5 x 58 mm	1722 x 73,5 x 58 mm			
Dimensions (L x W x H)	35.5" x 2.9" x 2.3"	5" x 2.9" x 2.3" 46.3" x 2.9" x 2.3"				
Cables	0,3 m (11.8") mains to LED driver, 3 m (118") luminaire to LED driver, 0,3 m (11.8") dimming cable					
Certifications / Approvals	CE marked, RoHS compliance Tested and certified to UL/CSA standards					
Dimming	1 - 1	10 V, PWM, light output: off, 10 - 100	%			
Distance from the plants (rec.)		0,1 - 4,0 m (4 - 13.1")				
Light intensity decay	Max 10% at 36 000 h. Typical usage 50 000 h					
Light efficacy (380 - 820 nm)	Up to 2,4 µmol/W (spectrum dependent)					
Ambient operating temperature	0 °C - 40 °C (32 °F - 104 °F)					
Water & impact protection	IP67: Dust-tight & protected against the effects of immersion					
Warranty	Up to 5 years limited warranty. More details at www.valoya.com/warranty					

Spectra available	
Power consumption (incl. LED driver)	
Power input	
Weight (incl. LED driver)	
Dimensions (L x W x H)	
Cables	C
Certifications / Approvals	
Dimming	
Distance from the plants (rec.)	
Light intensity decay	Ma
Light efficacy (380 - 820 nm)	
Ambient operating temperature	
Maximum no. of interconnected luminaires	
Water & impact protection	IP66: [
Warranty	Up to 5 years lin

For more detailed technical specifications please download the 'Installation Guide' from valoya.com/brochures

ligh intensity lighting, growth rooms, multila	ayer
--	------

Accessories

Standard hooks and LED driver with mating part to the cable connector included. Optional hooks available to order.

	Warranty
details at www.valoya.com/warranty	vvar arty
the 'Installation Guide' from valova.com/brochures	Typical values presented. Tolerances apply. For

8

Typical values presented. Tolerances apply. For more detailed technical specifications please download the 'Installation Guide'

9



BL-Series







Optional



Optional

BL120

AP67, AP673L, NS1

125W

220 -240 VAC

3,2 kg (7.1 lb)

1175 x 45 x 33 mm

46.3" x 2.9" x 2.3"

0,3 m (11.8") from each end of the luminaire

CE marked, RoHS compliance

NA

0,1 - 4,0 m (4" - 13.1')

lax 10% at 36 000 h. Typical usage 50 000 h

Up to 2,1 µmol/W (spectrum dependent)

0 °C – 35 °C (32 °F – 95 °F)

16

Dust-tight & protected against powerful water jets

limited warranty. More details at www.valoya.com/warranty

RX-Series



The RX-series form factor resembles traditional HID lighting and offers an easy to install option for oneto-one replacement of HID lights. RX-series lights are thus ideal for a step by step investment in LEDs by replacing part of HID lights with more energy efficient Valoya wide spectrum LED lights. A highly durable fixture due to all aluminium build, high IP and passive cooling.

- Typical applications High intensity lighting, HID replacement
- Light intensity in typical applications $100 \sim 1000 \,\mu mol/m^2/s$



DV400





products and solutions, is the delivery of accurate natural outdoor light conditions to indoor growing environments. Outdoor light is by default changing all the time with regards to light spectrum, intensity and photoperiod. LightDNA captures these dynamic features with precision.

Accessories

Standard hooks included. Other required accessories are defined based on the project specification. Please consult our sales representative prior to purchase.

	Dynamic 2-Channel Light			Dynamic 8-Channel Light			
		BX120 BX180		LightDNA 8-channel			
Luminaire(s) per complete system	2	3	4	2	3	4	1
LED Driver (NS1/ FR) quantity	2 / 1	3 / 1	4 / 1	2 / 1	3 / 1	4 / 1	-
Junction box quantity	2	3	4	2	3	4	-
Power consumption (fixture)		156 W			210 W		320 W total (30 - 70 W channel dependent)
Power consumption (complete system)	314 W	471 W	625 W	422 W	633 W	844 W	-
Power input (complete system)	180-240, 277 VAC				100-240, 277 VAC		
Dimension (fixture),	1176 x 74 x 58 mm			1722 x 74 x 58 mm			340 x 180 x 175 mm
LxWxH	46.3	3" x 2.9" x	2.3"	68	" x 2.9" x 2	.3"	13.4" x 7.0" x 6.9"
Total weight (complete system)	9,7 kg (21.4 lb)	14 kg (30.9 lb)	18,3 kg (40.3 lb)	12,6 kg (27.8 lb)	18,5 kg (40.8 lb)	24 kg (52.9 lb)	7,7 kg (16.9 lb)
Certifications			marked, Ro Id certified f				CE marked, RoHS compliance
Dimming		1 - 10 V,	PWM. Ligh	t output: 10	- 100%		8 channel dimmable, controlled with microPC
Micro PC				-			BeagleBone Industrial
Light intensity decay		Max	10 % of or	iginal outpu	t at 36 000	hours. Typi	cal usage 50 000 h.
Light efficacy (380-820nm)	1,8 µmol/W		mol/W	nol/W		1,8 µmol/W, varies among spectra	
Ambient operating temperature	0 - 40 °C (32 - 104 °F)			0 - 30 °C (32 - 86 °F)			
Water & impact protection	IP67: Dust-tight & protected against the effects of immersion			mersion	IP20: Not protected from water		
Warranty		Up to	5 years lim	ited warran	ty. More det	ails at www.	valoya.com/warranty.

Typical values presented. Tolerances apply. For more detailed technical specifications please download the 'Installation Guide' from valova.com/brochures

Accessories

Standard hooks and mating part to the cable connector included. Optional hooks available to order.

	RX400
Spectra available	AP67, AP673L, NS1, Solray™
Power consumption	395W
Power input	110-240, 277, VAC 50/60Hz
Weight	11 kg (24.3 lb)
Dimensions (L x W x H)	347 x 382 x 166 mm
	13.7" x 15" x 6.5"
Cable	0,3 m (11.8") mains input, 0,3 m (11.8") dimming cable
Certifications / Approvals	CE marked, RoHS compliance
	Tested and certified to UL/CSA standards
Dimming	0-10V, PWM, light output: off, 6-100%
Distance from the plants (rec.)	0,5 - 4,0 m (20" - 13.1')
Light intensity decay	Max 10% at 36 000 h. Typical usage 50 000 h.
Light efficacy (380 - 820 nm)	Up to 2,3 µmol/W (spectrum dependent)
Ambient operating temperature	-10 °C - +35 °C (14 °F - 95 °F)
Water & impact protection	IP55: Dust-protected & protected against water jets
Warranty	Up to 5 years limited warranty. More details at www.valoya.com/warranty

Typical values presented. Tolerances apply. For more detailed technical specifications please download the 'Installation Guide' from valoya.com/brochures

11











Standard

STANDARDS

EUROPE

EN60598-1: Luminaires. General requirements and tests.

EN60598-2-1: Luminaires. Part 2: Particular requirements. Section one – Fixed general purpose luminaires.

EN62031: LED modules for general lighting. Safety specifications.

EN 62493: Assessment of lighting equipment related to human exposure to electromagnetic fields.

EN55015: Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.

EN61547: Equipment for general lighting purposes. EMC immunity requirements.

EN61000-3-2: Electromagnetic compatibility - Limits - Limits for harmonic current emissions.

EN61000-3-3: Electromagnetic compatibility – Limits - Limits for Voltage Fluctuations and Flicker.

IEC EN 61000-4-2: Electromagnetic compatibility (EMC)- Part 4-2: Testing and measurement techniques - electrostatic discharge immunity test.

IEC EN 61000-4-3: Electromagnetic compatibility (EMC)- Part 4-3: Testing and measurement techniques - radiated, radio-frequency, electromagnetic field immunity test.

IEC EN 61000-4-4: Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test.

IEC EN 61000-4-5: Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test.

IEC EN 61000-4-6: Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields.

IEC EN 61000-4-8: Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test.

IEC EN 61000-4-11: Electromagnetic compatibility (EMC) - Part 4-11: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests.

IEC 61347-2-13: Lamp controlgear. Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules.

IEC 61347-1: Lamp controlgear - Part 1: General and safety requirements.

IEC 62384: DC or AC supplied electronic control gear for LED modules. Performance requirements.

EN62471: Photobiological safety of lamps and lamp systems.

EN62560: Self-ballasted LED-lamps for general lighting services by voltage >50V - Safety specifications.

EN62776: Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety specifications.

NORTH AMERICA

UL1598: Luminare safety.

UL8750: Light Emitting Diode (LED) equipment for use In lighting products.

UL2108: Standard for Low Voltage Lighting Systems.

CSA C22.2: #9.0: General Requirements for Luminaires.

CSA C22.2: #250.0.8: Safety for Light emitting diode (LED) equipment for lighting applications.

CSA C22.2 No. 250.13-14: Light Emitting Diode (LED) equipment for use in lighting products.

V

Get in touch with Valoya

T +358 10 2350 300

E sales@valoya.com

W www.valoya.com

Head office

Distributors

Melkonkatu 26, 00210 Helsinki, Finland You can get Valoya products through one of 30 global distributors. The complete distributor list is available at: www.valoya.com/contact

Valoya® is a registered trademark of Valoya Oy in the European Community, the USA and certain other countries.

Due to our continuous program of product development, data is subject to change without notice