



LightDNA®

NATURAL OUTDOOR LIGHT

Outdoor Light Conditions

LightDNA is a new product line of Valoya's professional LED grow lights. The purpose of the LightDNA products and solutions, is the delivery of natural outdoor light conditions. Outdoor light is by default changing all the time, with regards to light spectrum, intensity and photoperiod.

All these dynamic features are accurately captured with LightDNA.

2 Channel Light



For replication of the key features of outdoor light in crop science applications and for advanced plant production applications.

The Valoya LightDNA 2 channel light consists of the main light spectrum (NS1) and a complementary tuning spectrum (far-red). The powerful main light spectrum is a close approximation of a clear sky at noon sun spectrum and it covers a range of 380 to 830nm (exceeding PAR 400-700nm). The NS1 is also a proven plant growth spectrum, with white appearance to humans and it has become the spectrum of choice for the leading research institutes and universities globally.

The complementary spectrum is far red (730 nm), which not only enables replication of dawn and dusk with the main spectrum, but also gives control of the red/far red ratios which is considered to effect a lot of plant growth and plant development processes.

The control of the 2 channel light is handled by a growth chamber or greenhouse control system using an industry standard 1-10 Volt control signal for each channel.

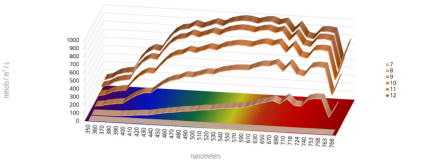
- » Replication of clear sky light including dawn and dusk
- » Adjustable red/far red ratio
- » Suitable for growth chambers and greenhouses





The dynamic nature of outdoor light

On a clear day, this is how sunlight looks from 7 o'clock until noon. The presence of clouds adds to the complexity of its spectra. With LightDNA you can successfully replicate all these parameters in a controlled environment.



8 Channel Light



For demanding crop science and ecological research applications, where very accurate, dynamic, outdoor light conditions are a must.

The Valoya LightDNA 8 channel light is a lighting system, which enables input and replication of generated theoretical and recorded real outdoor light conditions, with regards to intensity, light spectra and photoperiods. The system consists of Valoya R250 high power LED fixture, an internet connected microcomputer and both local and cloud based software for the processing of the light data.

The configuration of LEDs is optimized to meet outdoor light conditions with 90% or higher accuracy (380-780 nm range). This includes high intensity clear sky noon and clear and cloudy dusk and dawn.

The easy-to-use software is operated over a web-interface and it allows for generation of light programs as well as uploading and storing of recorded real light conditions for replication in the system.

A library of spectral conditions from different locations in the world will be added to the system later (additional fees may apply).

- » Replicate outdoor light from any part of the world
- » Adjust the light with easy-to-use software, online
- » Up to 2000 µmol/m2/s

Product Specifications





		Dynamic 2-Channel Light		Dynamic 8-Channel Light
		B132	B202	R258
Match (clear sky at noon)	400-700nm	~87 %		~95 %
	380-750nm	~86 %		~94 %
Power consumption		150 W, of which 130 W NS1-channel, 20 W Far red-channel	226 W, of which 199 W NS1-channel, 27 W Far red-channel	250 W fixture, 300 W total with power
Direct thermal emission at max load		98 W	145 W	184 W fixture, 234 W total
Power input		100-240, 277 VAC		220 - 240 VAC
Weight (fixture)		4,0 kg (8.8 lb)	6,0 kg (13.2 lb)	
Weight, power unit		4,6 kg (10.1lb)		5,8 kg (12.8 lb)
Dimensions (L x W x H)		1210 x 74 x 65 mm	1812 x 74 x 65 mm	340 x 182 x 173 mm
Dimensions, inches		47.6" x 2.9" x 2.6"	47.6" x 2.9" x 2.6"	13.4" x 7.1" x 6.8"
Control signal		1-10 Volt, PWM		8 channel dimmable, controlled with microPC
Micro PC		N/A		BeagleBone Industrial
Spectrum		2 channel dynamic, clear sky and dawn/dusk		Dynamic outdoor light
Spectrum type, wideband		NS1 (~89 % of total µmol/s output at max.)		Clear sky white, dusk white, wide red, dawn white, cloudy day blue
Spectrum type, narrowband		Far Red, 730 nm (~11 % of total µmol/s output at max.)		Far Red (730 nm)
Light efficacy (380-800nm)		NS1: 1,75 μmol/W Far Red: 1,52 μmol/W		1,08 µmol/W (all channels on at full thermal load), varies among spectra
Ambient operating temperature		0 - 30 °C (32 - 86 °F)		
Light intensity decay		Max 10 % of original output at 35 000 hours		Max 10 % of original output at 25 000 hours
Certifications		CE, cETLus pending		CE

Head office, Finland

Distributor list can be found at:

www.valoya.com/contact

Melkonkatu 26, 00210 Helsinki, Finland

- **T** +358 10 2350 300
- E sales@valoya.com
- W www.valoya.com

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