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www.leaderlight.eu

# USER MANUAL

# LL PRO WASH VARIO OPTIC



# Following items are included:

1. LL PRO WASH 600/1200 without optic	
- LL PRO WASH 600/1200 without optic with adjustable bracket	1 pc.
- PowerCon type "A" + "B"	1 pc.
- User manual	1 pc.
2. LL PRO WASH 600 with optic	
- LL PRO WASH 600 without optic with adjustable bracket	1 pc.
- LL VARIO OPTIC WASH 600	1 pc.
- PowerCon type "A" + "B"	1 pc.
- User manual	1 pc.
3. LL PRO WASH 1200 with optic	
- LL PRO WASH 1200 without optic with adjustable bracket	1 pc.
- LL VARIO OPTIC 400 WASH 1200	3 pcs.
- PowerCon type "A" + "B"	1 pc.
- User manual	1 pc.
Additional items needed:	
- Data cables with XLR 5pin Female/Male	1 pc.
- Controller compatible with DMX	1 pc.
- Mounting accessories and Vario Optics as necessary	
Surface mounting:	
- Screws and washers 6xM12, 2xM8	

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# 01 SAFETY INFORMATION

# WARNING!!!

Carefully read before installing, powering or servicing. Nothing to do if anything misunderstand! Installation can be done only by a qualified professional in accordance with relevant local codes.

### 01.1 Risk of eyes damage

- Do not look directly into LED lamps.

#### - Do not look into light beam from a distance of less than 40 cm (16 inches)!

## 01.2 Protection from electric shock

- Shut down power before installation or maintenance.
- Luminaries and recommended AC power supply must be installed by a qualified professional in accordance with relevant local codes. Only acceptable source of AC power and frequency that complies with local building and electrical codes to use.
- Do not use or do not connect the products if the power cable, power plug or fixtures are any way damaged, wet, or if they are overheating.
- warranty
- Before removing or installing any cover or part of appliance disconnect it from AC power.
- Appliance always connect to earth (eltech.).

### 01.3 Fire prevention

- Follow all safety consideration.
- Thermostatic switches or fuses never to bypass.
- Device never shield. Around the axis of the fitting (180°) must be maintained space for cooling. Minimum distance from the surrounding objects must be 100mm (4 in.) (figure 1.1).
   LEDs never direct cover with filters or other materials.
- LEDS never direct cover with filters or other material
   Allowing max. ambient temperature is 40°C (104°F).
- Luminaries never use without mounting brackets. The housing never install directly to the
- Luminaries never use without mounting brackets. The housing never install directly to the surface.

# 02 PRODUCT SPECIFICATION

#### 02.1 Technical Specification

Lamp type:	66/132xRGBAW/AW P4 *		
Lifetime:	Long 50 000 hrs 70% degradation		
Vario Optic:	10°, 25°, 40°, EL (Eliptical 15°x90°) and AS(Asymetrical)		
Control data Input:	DMX 512 In/Out with XLR 5PIN		
Input power:	max. 102W/203W		
Power connection:	100-260V AC 50-60Hz In/Out PowerCon		
Net weight:	5,5kg/11kg		
IP:	IP20		
Ambient temp. (Ta):	Maximum 40°C		
Cooling:	Conventional		
Materials and finish:	Housing: powder-painted anodized aluminium in black (other colours on request) Cover: clear or frosted PMMA		
Installation:	Surface mounting		
<ul> <li>* P4: ■R-Red, ■G-Green, ■B-Blue, ■A-Amber, □W-White (6300°K)</li> <li>- One module RGBAW (4pcs White, 4pcs Green, 4pcs Blue, 5pcs Red, 5pcs Amber) =&gt; total 3/6 modules</li> <li>- One module AW (12pcs White, 10pcs Amber) =&gt; total 3/6 modules</li> </ul>			

# ENVIRONMENT

Do not throw away the appliance with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this, you help to preserve the environment.



**W** 

Start P

# 02.2 Back panel



Dip options "100" "10" "1" » Rotating DIP address 000÷511

Control LEDs	Indication	POWER 🔴 🔹 DATA				
LED	INDICATION	STATUS				
POWER (Red)	blinking – 2Hz	OK - inside fixture is everything correct				
DATA (Green)	light off	NO DMX512 signal				
DATA (Green)	blinking – 4Hz	OK- income correct DMX512 signal				
DATA (Green)	fast blinking	st blinking NON correct digital signal				
POWER (Red)	oltomoto blinking	Autotest function				
DATA (Green)	alternate blinking	Autolesi function				

# **03 INSTALLATION**

### 03.1 Unpacking

- Unpack carefully.
- This is electronic equipment and should be handled carefully.
- Damaged delivered package or if are any mechanical parts broken it must be claim immediately by the transport company. Photo pictures as evidence are valuable for future claim.

### 03.2 Physical installation

- Loading capacity of bearing area has to be at least 10 times the weight of all device clusters (luminaries, clamps, cables, ...).
- Hairbreadth from combustible materials is 0,5m.
- Before physical installation insert the optic modul on top of luminary. The optic installation is easy and fast by 2 screws (Figure Nr. 1.2).

## 03.3 Connecting to AC power

- To tackle all Safety Information- 01!
- For protection from electric shock, the device must be grounded (earthed)!
- It is not necessary to open the fixture before power supply.
- Power supply is solved simple with Neutrik PowerCon connectors.
- The fixture is equipped with auto-switching power supply that automatically adjusts to any 50-60Hz AC power source from 100-260V.

#### - Cord plug connections:

Symbol	Pin	Wire Colour	Screw (US)
L	live	brown	yellow or brass
N	neutral	blue	silver
=	ground (earth)	yellow/green	green

#### 03.4 Control data connecting

- Control data cable length is specified by Norm IEC929 Annex E4.
- It is not necessary to open the fixture before connecting of DMX512 control signal. Interconnections are realized by Neutrik XLR 5pin IN/Out connectors.
- Pin connections:
  - Pin 1 ground
  - Pin 2 signal negative
  - Pin 3 signal positive



### 03.5 DMX channels - subject to change

- The latest version of DMX channels appendix are on the websites - www. leaderlight.eu

Ch.	WASH 600 RGBAW	Ch.	WASH 600 AW	Ch.		WAS	H 1200 RGBAW	Ch.	WASH 1200 AW
			Mo	de1: D	ip2=Off				
1	Red 1,2,3	1	Amber 1,2,3	1	Red 1,2,3,4,5,6	6		1	Amber 1,2,3,4,5,6
2	Green 1,2,3	2	White 1,2,3	2	Green 1,2,3,4,5	5,6		2	White 1,2,3,4,5,6
3	Blue 1,2,3	3	Master (Dip1=On, Dip4=Off)	3	Blue 1,2,3,4,5,6	6		3	Master (Dip1=On,Dip4=Off)
4	Amber 1,2,3	4	Strobo (Dip1=On, Dip4=Off)	4	Amber 1,2,3,4,	5,6		4	Strobo (Dip1=On,Dip4=Off)
5	White 1,2,3	5		5	White 1,2,3,4,5	i,6		5	
6	Master (Dip1=On, Dip4=Off)	6		6	Master (Dip1=On,Dip4=Off)			6	
7	Strobo (Dip1=On, Dip4=Off)	7		7	Strobo (Dip1=0	Dn,Dip	04=Off)	7	
			Mode	e4: Dip	2=On				
1	Red 1	1	Amber 1	1	Red 1	18	Blue 4	1	Amber 1
2	Green 1	2	White 1	2	Green 1	19	Amber 4	2	White 1
3	Blue 1	3	Amber 2	3	Blue 1	20	White 4	3	Amber 2
4	Amber 1	4	White 2	4	Amber 1	21	Red 5	4	White 2
5	White 1	5	Amber 3	5	White 1	22	Green 5	5	Amber 3
6	Red 2	6	White 3	6	Red 2	23	Blue 5	6	White 3
7	Green 2	7	Master (Dip1=On, Dip4=Off)	7	Green 2	24	Amber 5	7	Amber 4
8	Blue 2	8	Strobo (Dip1=On, Dip4=Off)	8	Blue 2	25	White 5	8	White 4
9	Amber 2	9		9	Amber 2	26	Red 6	9	Amber 5
10	White 2	10		10	White 2	27	Green 6	10	White 5
11	Red 3	11		11	Red 3	28	Blue 6	11	Amber 6
12	Green 3	12		12	Green 3	29	Amber 6	12	White 6
13	Blue 3	13		13	Blue 3	30	White 6	13	Master (Dip1=On, Dip4=Off
14	Amber 3	14		14	Amber 3	31	Master (Dip1=On, Dip4=Off)	14	Strobo (Dip1=On, Dip4=Off)
15	White 3	15		15	White 3	32	Strobo (Dip1=On, Dip4=Off)	15	
16	Master (Dip1=On, Dip4=Off)	16		16	Red 4			16	
17	Strobo (Dip1=On, Dip4=Off)	17		17	Green 4			17	
			Extention	and co	ntrol functions:				
	Dip4=Off, D	ip1=Of	=>DipBCD: use rotating switch for DMX start a	ddress	(RS1-100, RS2-	-010, F	RS3-001) from 001 to 511		
	Dip4=Off, D	ip1=On	address+2channel (Master+Strobo	)					
	Dip4=On, D	ip1=Of	f: switch on AutoRun-table functions:	"100"=	Prg.0-9, "10"=Ste	pTime	, "1"=FadeTime		
	Dip4=On, D	ip1=On	switch all channels on 50% - test fu	unction					
	Dip2=Off: Mode 1 (5+2ch)		Dip2=Off: Mode 1 (2+2ch)		Dip2=Off: Mode 1 (5+2ch)				Dip2=Off: Mode 1 (2+2ch)
	Dip2=On: Mode 4 (15+2ch)		Dip2=On: Mode 4 (6+2ch)		Dip2=	=On: N	Mode 4 (30+2ch)		Dip2=On: Mode 4 (12+2ch
	Dip3=Off:		standard curve						
	Dip3=On:		ultraSoft curve						



For one luminary LL PRO WASH 1200 is necessary to order 3pieces LL VARIO OPTIC 400 WASH1200



The fixture could be aim to wish position with bracket.



Order code	Product name
LL37 104	LL PRO WASH RGBAW 600, without optic *
LL37 105	LL PRO WASH RGBAW 600 VO, 25° *
LL37 106	LL PRO WASH AW 600, without optic
LL37 107	LL PRO WASH AW 600 VO, 25°
LL37 109	LL PRO WASH RGBAW 1200, without optic *
LL37 110	LL PRO WASH RGBAW 1200 VO, 25° *
LL37 114	LL PRO WASH AW 1200, without optic
LL37 115	LL PRO WASH AW 1200 VO, 25°
Accessories:	
LL37 176	LL VARIO OPTIC WASH 600 10°
LL37 177	LL VARIO OPTIC WASH 600 25°
LL37 178	LL VARIO OPTIC WASH 600 40°
LL37 179	LL VARIO OPTIC WASH 600 EL (Eliptical 15°x90°)
LL37 175	LL VARIO OPTIC WASH 600 AS (Asymetrical)
LL37 180	LL VARIO OPTIC WASH 400 10° **
LL37 181	LL VARIO OPTIC WASH 400 25° **
LL37 182	LL VARIO OPTIC WASH 400 40° **
LL37 183	LL VARIO OPTIC WASH 400 EL (Eliptical 15x90°) **
LL37 184	LL VARIO OPTIC WASH 400 AS (Asymetrical) **
LL37 910	LL BARNDOOR PRO WASH 600
LL37 920	LL BARNDOOR PRO WASH 1200

\* One module (4pcs White, 4pcs Green, 4pcs Blue, 5pcs Red, 5pcs Amber) => 42W. \*\* For one luminary LL PRO WASH 1200 is necessary to order 3pieces LL VARIO OPTIC 400.



## **04 MAINTENANCE**

- To tackle all Safety Information- 01!
- Damage caused by inadequate cleaning or maintenance is not coverd by warranty.
- Regular cleaning is demand (dust, dirt, ...)

#### Maintenance policy:

- Unplug mains before maintenance and at least 10 minutes cool off
- Appliance do not illegal open or demount
  Clean-up dust only from outer surface (for ex. scuttle, diffuser and lenses).
- Use vacuum or dumpy duster (warm water)
- Before reinstalling to check failure-free state no wet parts!