

## **ALD SERIES**

#### **Direct ringlights**

ALD23.01

Lighting systems to light from camera axis. They provide a huge quantity of light from a distant point so can be used to light objects from a further distance that those of use diffuse light.

Designed to stand out shadows, textures and edges.

#### Technical specifications<sup>1</sup>

Lighting model	ALD0303A	ALD0606A	ALD0707A	ALD0907A	ALD1108A
2			0	0	
Dimensions	48x48x27	Ø73x21	Ø90x21	Ø126x41	Ø145x41
Inner Ø	21	40	60	34	49
RWD (mm)	>40	>100	>120	>120	>160
Weight	75g	145g	175g	410g	525g
IP rating	IP40 <sup>2</sup>	IP40	IP40	IP30	IP30
Mounting holes Connection	2 x M4I6 3 x DIN913 M5@120°	2 x M4I6 3 x DIN913 M5@120°	2 x M4I6 3 x DIN913 M5@120°	2 x M4I6 3 x DIN913 M5@120°	2 x M4I6 3 x DIN913 M5@120°
(Type C/P/S)	2P male chassis connector PIN 1 = +24V ±3% PIN 2 = 0V	2P male chassis connector PIN 1 = +24V ±3% PIN 2 = 0V	2P male chassis connector PIN 1 = +24V ±3% PIN 2 = 0V	2P male chassis connector PIN 1 = +24V ±3% PIN 2 = 0V	2P male chassis connector PIN 1 = +24V ±3% PIN 2 = 0V
Power cable (Not-included)	VCB Series	VCB Series	VCB Series	VCB Series	VCB Series
Modifiers <sup>3</sup>	<b>②</b>	N/A	N/A	<b>②</b>	<b>②</b>
Accessories <sup>4</sup>		(II) (8)	(II) (Z) (S) (Ø)	(II) (Ø	(II) (Ø)
Driver iBlueDrive <sup>5</sup>	inline ST00	inline ST00	inline ST00	Built-in	Built-in
iBlueDrive connection	3P aerial male inline connector. L= 715mm. PIN 1 = +24V $\pm 8\%$ PIN 2 = 0V PIN 3 = Control <sup>6</sup>	3P aerial male inline connector. L= 715mm. PIN 1 = $\pm$ 24V $\pm$ 8% PIN 2 = 0V PIN 3 = Control <sup>6</sup>	3P aerial male inline connector. L= 715mm. PIN 1 = +24V ±8% PIN 2 = 0V PIN 3 = Control <sup>6</sup>	3P male chassis connector PIN 1 = +24V ±8% PIN 2 = 0V PIN 3 = Control <sup>6</sup>	3P male chassis connector PIN 1 = +24V ±8% PIN 2 = 0V PIN 3 = Control <sup>6</sup>
iBlueDrive power cable (Not-included)	VCC Series	VCC Series	VCC Series	VCC Series	VCC Series
iBlueDrive accessories <sup>4</sup>	<b>%</b>	<b>%</b>	<b>%</b>	<b>%</b>	<b>\$</b> @ <b>1</b>

#### Instantaneous consumption7 (max.)

instantaneous consumption <sup>2</sup> (max.)					^ VV I		
Lighting model		ALD0303A	ALD0606A	ALD0707A	ALD0907A	ALD1108A	
T)/DE 0	<b>B</b>	0.8W	2.5W	2.5W	7.6W	10W	-470C
TYPE C	<b>G</b>	0.8W	2.5W	2.5W	7.6W	10W	-525C
24VDC	ß	1.3W	3.5W	3.5W	7.6W	9.5W	-630C
	•	1.3W	2W	2W	6.4W	8.2W	-850C
TYPE P	0	1.1W	2.6W	2.6W	9.5W	13W	-365P
Dmax= ½	0	1.1W	3.1W	3.1W	9.5W	13W	-400P
Ton max= 60s	w	1.1W	3.1W	3.1W	8W	11W	-W00P
	0	175mA/4.2W	530mA/13W	530mA/13W	1585mA/38W	2110mA/51W	-365\$
TYPE S	0	175mA/4.2W	530mA/13W	530mA/13W	1585mA/38W	2110mA/51W	-400S
Dmax= 1/10 Ton max= 2ms	B	175mA/4.2W	530mA/13W	530mA/13W	1585mA/38W	2110mA/51W	-470S
Ton max 2m3	G	110mA/2.6W	330mA/7.9W	330mA/7.9W	990mA/24W	1320mA/32W	-5258
	ß	175mA/4.2W	530mA/13W	530mA/13W	1585mA/38W	2110mA/51W	-630S
	•	420mA/10W	625mA/16W	625mA/16W	2300mA/55W	2925mA/70W	-850S
	w	175mA/4.2W	530mA/15W	530mA/13W	1585mA/38W	2110mA/51W	-W00S
	•	N/A	200mA/4.8W channel	200mA/4.8W channel	1200mA/29W channel	1500mA/36W channel	-RGBS
	0	1.1W[5.3W/0.9W]	2.2W[15W/1.6W]	2.2W[15W/1.6W]	5.7W[44W/3.9W]	7.2W[48W/5.2W]	-365i
TYPE i <sup>8</sup> iBlue Drive	0	1.4W[5.3W/1W]	3.4W[15W/1.9W]	3.4W[15W/1.9W]	9.1W[44W/4.8W]	12W[48W/6.2W]	-400i
	B	1.3W[5.3W/1.1W]	3.1W[15W/2.2W]	3.1W[15W/2.2W]	8.3W[44W/5.7W]	11W[48W/7.4W]	-470i
	<b>G</b>	1.2W[2.9W/0.9W]	2.6W[7.7W/1.6W]	2.6W[7.7W/1.6W]	7W[22W/3.9W]	9.1W[29W/5.1W]	-525i
	<b>B</b>	1.9W[5.3W/1.4W]	4.8W[15W/3.4W]	4.8W[15W/3.4W]	13W[44W/7.4W]	18W[48W/9.7W]	-630i
	0	3.1W[10W/1.9W]	4.4W[15W/2.6W]	4.4W[15W/2.6W]	14W[48W/7.1W]	17W[48W/8.9W]	-850i
	W	1.4W[5.3W/1W]	3.4W[15W/1.9W]	3.4W[15W/1.9W]	9.1W[44W/4.8W]	12W[48W/6.2W]	-W00i

N/A= Not available

<sup>(8)</sup> Values of maximum instantaneous consumption of 'Type i' lighting systems in Powered mode [Strobe mode / Continuous mode]



\*WT

 $<sup>(1) \</sup> Environmental \ specifications \ and \ iconography \ legend \ in \ additional \ annex \ Z4.$ 

<sup>(2)</sup> IP43 if the system is positioned so that the light falls vertically.

<sup>(3)</sup> Please, consult the code before ordering (additional annex Z4.2).

(4) Accessories are not-included. More information in accessories section.

<sup>(4)</sup> Accessories are not-included. More information in accessories section.(5) inLine technical drawing and specifications in additional annex Z3.1.

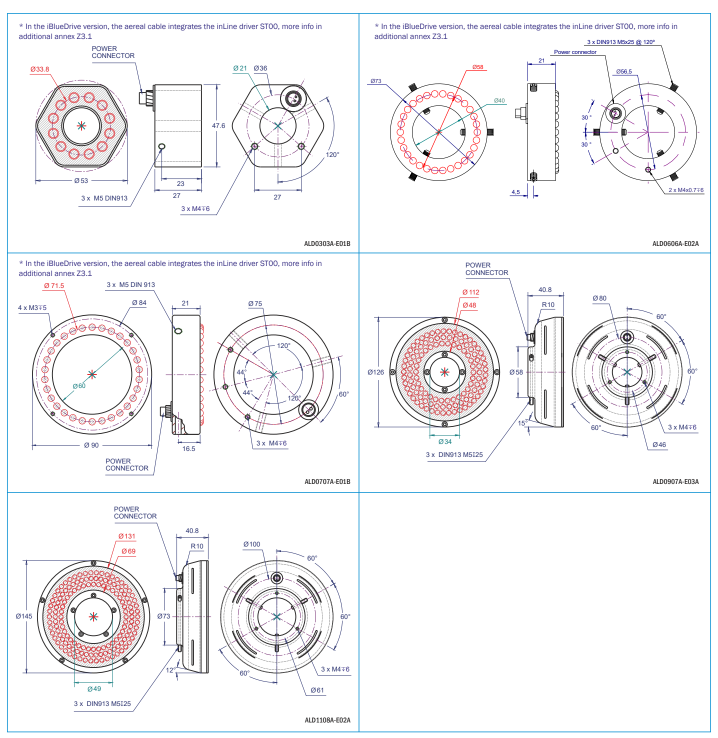
<sup>(6)</sup> iBlueDrive control input wiring specifications in additional annex Z2.1.

<sup>(7)</sup> Bear in mind that consumption table is only to be used as a guide. To refer to real values, please, consult product label when purchasing.

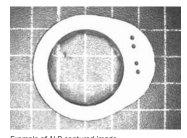


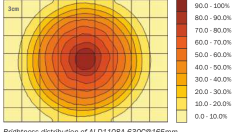
ALD23.01

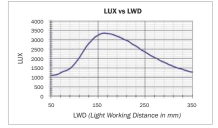
**ALD SERIES** 



All units in millimeters, if not indicated.







Brightness distribution of ALD1108A-630C@165mm

ALD1108A-630C light intensity.

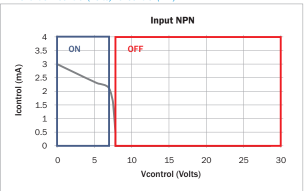
Example of ALD captured image



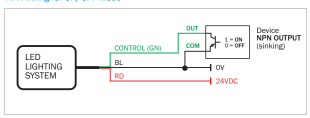
## ► Z1.1 - Control input NPN/PNP for 'Type C' lighting systems of DOL, PLA (PLA0513A and PLA1026A), PLC, PRC (PRC0604C and PRC0606B), PRH and PRK series.

#### NPN model (by default)

#### NPN chart of Vcontrol (Volts) vs Icontrol (mA)



#### NPN wiring for ON/OFF mode



# Electrical specifications 0V to +6.8V Light 0N +7.2V to +24V Light 0FF Working conditions $25^{\circ}$ C, VIN = 24V Connection Direct to a NPN output Delay from 0FF to 0N state $<5 \, \mu$ s Delay from ON to 0FF state $<5 \, \mu$ s Bias voltage in control input 7.9V

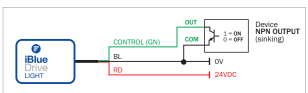
#### ➤ Z2.1 - iBlueDrive control input wiring

Input impedance

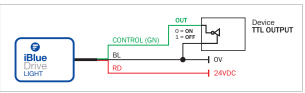
All iBlueDrive products come together with a quick-start guide for connection and working conditions. Refer to iBlueDrive Manual for extended information.

7K9 $\Omega$ 

#### NPN wiring for strobe or ON/OFF mode

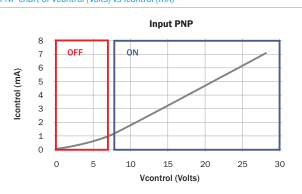


#### TTL wiring for strobe or ON/OFF mode

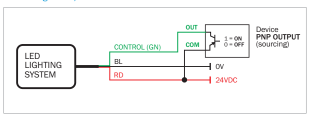


#### ■ PNP model (lighting systems with PNP modifier =/P)

#### PNP chart of Vcontrol (Volts) vs Icontrol (mA)



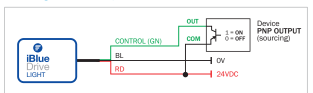
#### PNP wiring for ON/OFF mode



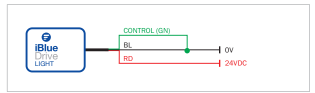
#### Electrical specifications 0V to +6.8V

0V to +6.8V	Light OFF
+7.2V to +24V	Light ON
Working conditions	25°C, VIN = 24V
Connection	Direct to a PNP output
Delay from OFF to ON state	<5 µs
Delay from ON to OFF state	<5 µs
Bias voltage in control input	OV
Input impedance	4Κ Ω
Compliance	IEC1131-2 Type 1, 2 and 3

#### PNP wiring for strobe or ON/OFF mode



#### Wiring for continuous mode



#### ➤ Z2.2 - iBlueDrive Accessories legend

Icon	<b>③</b>		<b>②</b>
Description	Accessory to configure iBlueDrive devices: iBlueDrive Box / iBlueDrive USB	iBlueDrive optocoupler	iBlueDrive potentiometer
Serie/Product	VTA0005A, VTA0006A / VTA0007A	VTA0020A	VTA0030B



Z2X23.01

#### ➤ Z3.1 - Driver inline

Driver on the aerial connector cable for iBlueDrive and continuous type equipment.

The driver is placed in the cable that connects the lighting with the connector, it contains the control electronics of the device and is used when it is not possible to integrate it inside the lighting in both iBlueDrive and continuous types. Functionally, there is no difference between lightings with inLine or integrated driver.

The inline driver is in charge of managing the power of the device, therefore it is advisable to fix it to a metal structure to improve the heat dissipation that it produces.

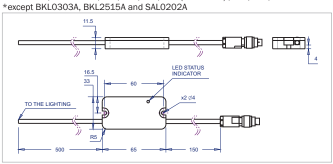
There are 6 different models of inline drivers and each of them is used with a particular lighting model, depending on its power needs or environment in which it will be used.



#### Standard (St00)

Standard driver used in most of the equipment with external driver both in continuous type and iBlueDrive.

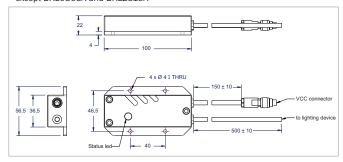
Used in ALD, ALS, ALU, ALW, AUB, BKC, BKL\*, DKL, DOM0906A, DOM1410A, DOM1613A, DOM2414A, PLA, PLD, PLU, PRF (iBlueDrive), PRY, SAC, SAL\*.



#### Standard IP67 (St01)

IP67 standard driver used in most of the devices with external driver in both continuous type and iBlueDrive that require IP65/IP67 protection.

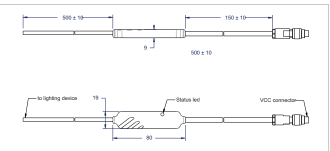
Used in BKL\*, DOM0906A, DOM1410A, DOM1613A, DOM2414A, PRD0500B. \*except BKL0303A and BKL2515A



#### Low Power (LP)

Low power driver used in most of the equipments that have external driver both in continuous type and iBlueDrive that require less power.

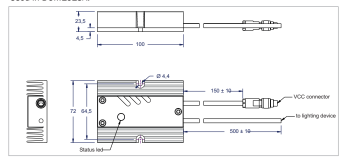
Used in PRF (continuous), BKL0303A, PRA0818A, PRD0200A and SAL0202A.



#### High power driver

High power driver used in most of the equipments that have external driver both in continuous type and in iBlueDrive that require more power.

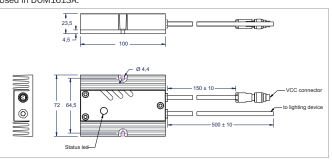
Used in DOM1613A



#### High Power IP67(HP01)

High power driver used in most of the equipments that have external driver both in continuous type and iBlueDrive that require more power and IP65/IP67 protection.

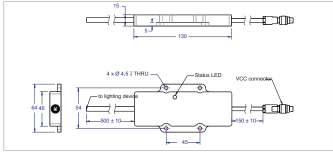
#### Used in DOM1613A.



#### Multisector (SE)

Driver used in most of the equipments that have external driver in iBlueDrive type in its multisectorial versions (both RGB and 4 sectors).

#### Used in DKL1813A, DOM0906A y DOM1410A



WARNINGI: In continuous and powered mode, clamp driver to a metal surface for heat dissipation. In Strobe mode is not required, but recommended.



Z3X23.01

#### ► Z4.1 - Environmental Specifications

Standards	CEEK 🛣 📀
Housing material	Anodized aluminium
Storage Temperature	0 - 60°C
Operating Temperature	0 - 40°C
Max. Operating Humidity	85% non-condensing

#### ► Z4.2 - Modifiers legend

icon	Description	Code
<b>₽</b>	Narrow angle of emission	/AN
<b>™</b>	Medium angle of emission (default)	/AM
<u>⟨</u> w	Wide angle of emission	/AW
(1D)	Diffuse emission	/AD
<b>(2)</b>	Polarizer filter	/FPL
<u></u>	Diffuser filter	/FDR
Н	Backlight hole of 42mm	/H
H1	Backlight hole of 65mm	/H1
(CC1)	Dome hole of 46mm	/CC1
CC2	Dome hole of 40mm	/CC2
(lpxx)	IP Rating = IPxx = Ip65 / IP67	/65/67
PNP	PNP input model	/P
(f1)	50mm focal Length	/F1
(f2)	150mm focal Length	/F2
f3	Infinite focal Length	/F3
<b>4</b> S	Lighting by sectors = 4 sectors	/4S

#### ► Z4.3 - Accessories legend

icon	Description	Serie
<b>W</b>	Power cable/s	VCB, VCC, VCD Series
<b>(</b> /*)	Other cable/s	VCU, VCL
(II)	Strobe and RGB controller/s	VST, VSC Series
<b>(2)</b>	Polarizer filter	VPF, VPC
<b>(?</b> )	Diffuser filter	VDF
	Collimater filter on ${\bf x}$ axis, y axis or both	VCF
(5)	Darkfield converter	VRF
0	Protector filter	VPT
*	Heat dissipator	VHD
<b>⊗</b>	Fixing bracket	VBA, VBB, VBC Series

### ➤ Z4.4 - Technical drawings legend

icon	Description
×	Optical axis
KA	Viewing window dimensions
_	Lighting elements
+	Light emission center
A	Lighting surface dimensions

#### ▶ Z4.5 - Colours & Wavelegths legend

i	con	Wavelength	Colour	Code
•	Ð	365nm	UV-	-365
	<b>D</b>	400nm	UV	-400
	В	470nm	BLUE	-470
	9	525nm	GREEN	-525
	B	630nm	RED	-630
	D	850nm/880nm	IR	-850/-880
(	Ŵ		WHITE	-W00
	<b>P</b>		RGB	-RGB

#### ► Z4.6 - Types of lighting legend

icon	Description
<u>7.7</u>	Radial lighting
7):4	'Darkfield' lighting effect. Low angle illumination
	Backlight illumination
<b>VIV</b>	'Cloudy day' lighting effect
	'Bright field' lighting effect
	Projector lighting
	Axial lighting

#### ➤ Z4.7 - Types of light legend

icon	Description
<b>(2)</b>	Direct light
3	Diffuse light
	Ultra-diffuse light





Thank you for downloading this information from www.machine-vision-shop.com

If you have any questions, you need help composing the right package for your application or do you want to order?

Feel free to contact us via e-mail at sales@vision-consultancy.nl or visit our webshop.

Our vision experts are happy to help you.



Natascha Overhof



Christian Crompvoets



#### **VISION** CONSULTANCY

Robert Schumandomein 2 6229 ES Maastricht The Netherlands

+31 (0) 438 522 651

sales@vision-consultancy.nl www.machine-vision-shop.com

