

SAL SERIES

90° diffuse axial lights Ultra uniform axial system. The camera sees the object reflected on the same beamsplitter through which light falls into the piece. Very useful when a diffuse light illumination is needed to improve homogeneity and also avoid shines and shadows. Moreover, due to the 90° camera placing, total height setup is reduced.

SAL19.01

Technical specifications¹

Lighting model	SAL0202A	SAL0504A
Dimensions	38x25x30	83x63x77
Active surface	17x17	49x40
RWD (mm)	<100	<100
Weight	65g	330g
IP rating	IP40	IP40
Mounting holes	(x2)M3×5	(x2)M4×6
Connection	$\begin{array}{l} \text{BN} = +24\text{V} \pm 3\% \\ \text{BU} = \text{OV} \end{array}$	2P male chassis connector PIN 1 = $+24V \pm 3\%$ PIN 2 = $0V$
Power cable	Pre-cabled with flying leads 2x0.22mm² L=1.8m	VCB Series (Not-included)
Modifiers ²	\bigotimes	8
Accessories ³		
iBlueDrive tech.	inline	inline
iBlueDrive connection	3P aerial male inline connector. L= 715mm. PIN 1 = +24V ±8% PIN 2 = 0V PIN 3 = Control ⁴	3P aerial male inline connector. L= 715mm. PIN 1 = $+24V \pm 8\%$ PIN 2 = $0V$ PIN 3 = Control ⁴
iBlueDrive power cable (Not-included)	VCC Series	VCC Series
iBlueDrive accessories ³	®()	\$©1

Instantaneous consumption⁵ (max.)

Lighting model		SAL0202A	SAL0504A	
TYPE C	8	0.6W	6.1W	-470
	G	0.6W	6.1W	-525
	ß	0.6W	6.1W	-6300
	0	0.6W	6.1W	-8500
	W	0.6W	6.1W	-W00
TYPE P		No 'Type P' standard LED lighting systems in this series		
TYPE S	B	90mA/2.2W	880mA/21W	-4705
	G	90mA/2.2W	880mA/21W	-5255
	ß	90mA/2.2W	880mA/21W	-630
	0	210mA/5W	2090mA/50W	-850
	W	90mA/2.2W	880mA/21W	-W00
TYPE i ⁶	B	0.9W[2.9W/0.8W]	4.8W[24W/3.6W]	-470i
	G	1.2W[2.9W/1W]	7.7W[24W/5.3W]	-525i
	ß	1.2W[2.9W/1W]	7.7W[24W/5.3W]	-6301
	0	1.4W[5.3W/1W]	15W[48W/7.7W]	-8501
	W	1.2W[2.9W/1W]	7.7W[24W/5.3W]	-WOO

N/A= Not available CUS = Custom

82

(1) Environmental specifications and iconography legend in additional annex Z1.4 and Z2 respectively.

(2) Prior to manufacturing optional modifications in standard lighting systems. Please, consult the code before ordering (additional annex Z2.1).
 (3) Accessories are not-included. More information in accessories section.

(4) iBlueDrive control input wiring specifications in additional annex Z1.2.

(5) 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.

(6) Values of maximum instantaneous consumption of 'Type i' lighting systems in

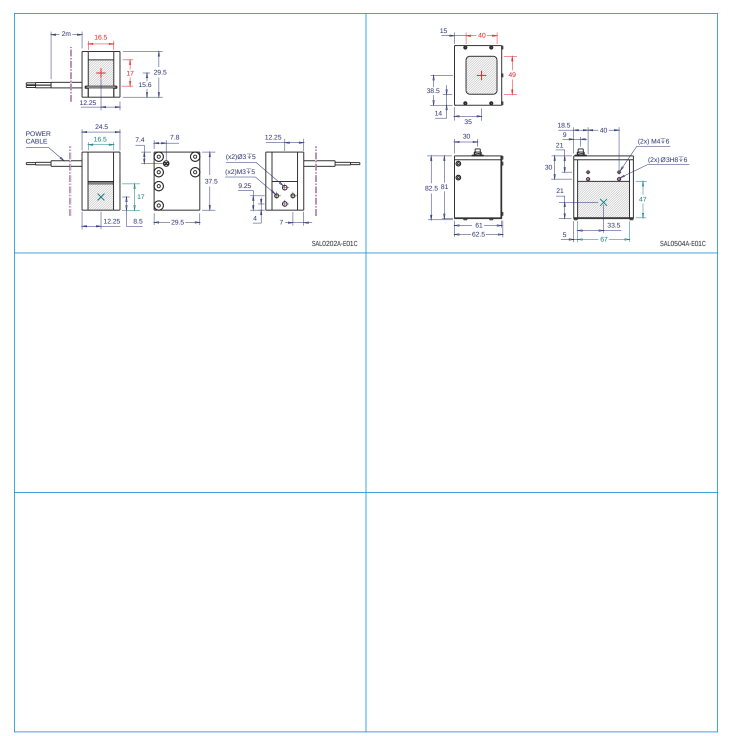
Powered mode [Strobe mode / Continuous mode]



*WT



SAL SERIES



All units in millimeters, if not indicated.



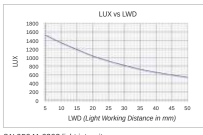
Example of SAL captured image

 3cm
 80.0 - 100%

 60.0 - 80.0%
 40.0 - 60.0%

 20.0 - 40.0%
 0.0 - 20.0%

Brightness distribution of SAL0504A-630C@50mm



SAL0504A-630C light intensity.

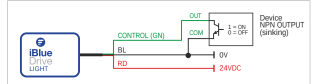
©2019 DCM SISTEMES™. All rights reserved. Product specifications and design are subject to change without prior notice. www.dcmsistemes.com

ZXA17.03

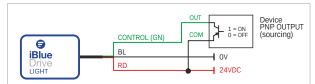
Z1.2 - iBlueDrive control input wiring

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

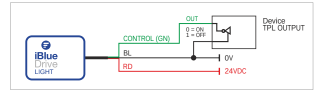
NPN wiring for strobe or ON/OFF mode



PNP wiring for strobe or ON/OFF mode



TTL wiring for strobe or ON/OFF mode



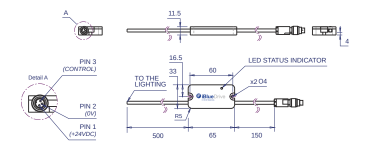
Wiring for continuous mode



Z1.3 - iBlueDrive inline

iBlueDrive inline is the driver for iBlueDrive technology integrated as a box of 65x33mm to the cable that goes from the lighting system to the connector. It is used when iBlueDrive driver can not be integrated on chassis. See diagram:





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

ZXA17.01

Z1.4 - Environmental Specifications

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

Z2.1 - Modifiers legend

icon	Description	Code
	Narrow angle of emission	/AN
	Medium angle of emission (By default)	/AM
	Wide angle of emission	/AW
	Oval angle of emission = 23-24° (x) 17-18° (y)	/A0
(1D)	Diffuse emission	/AD
\bigotimes	Polarizer filter	/FPL
2	Diffuser filter	/FDR
001	Dome hole of 46mm	/CC1
002	Dome hole of 40mm	/CC2
(IP67)	IP Rating = IP67	/67
PNP	PNP input model	/P
f_1	50mm focal Length	/F1
<i>f</i> 2	150mm focal Length	/F2
<i>f</i> 3	Infinite focal Length	/F3

Z2.2 - Accessories legend

icon	Description	Serie
(m)	Power cable/s	VCB, VCC, VCD Series
(v*)	Other cable/s	VCU, VCL
	Strobe and RGB controller/s	VST, VSC Series
\bigotimes	Polarizer filter	VPF, VPC
2	Diffuser filter	VDF
	Collimater filter on x axis	VCFx
	Collimater filter on y axis	VCFy
	Collimater filter on xy axis	VCFxy
(%)	Darkfield converter	VRF
\bigcirc	Protector filter	VPT
*	Heat dissipator	VHD
${}^{\bigotimes}$	Fixing bracket	VBA, VBB, VBC Series

Z2.3 - iBlueDrive Accessories legend

icon	Description	Serie/Product
	Accessorie to configure iBlueDrive devices: iBlueDrive Box, iBlueDrive USB	VTA0005A, VTA0006A, VTA0007A
	iBlueDrive optocoupler	VTA0020A
\bigcirc	iBlueDrive potentiometer	VTA0030B

Z2.4 - Technical drawings legend

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

Z2.5 - Colours & Wavelegths legend

icon	Wavelength	Colour	Code
•	365nm	UV-	-365
0	400nm	UV	-400
в	470nm	BLUE	-470
G	525nm	GREEN	-525
R	630nm	RED	-630
0	850nm/880nm	IR	-850/-880
W		WHITE	-W00
•		RGB	-RGB

Z2.6 - Types of lighting legend

icon	Description
	Radial lighting
*	'Darkfield' lighting effect. Low angle illumination
	Backlight illumination
	'Cloudy day' lighting effect
	'Bright field' lighting effect
11	Projector lighting
	Axial lighting

Z2.7 - Types of light legend

icon	Description
\bigtriangledown	Direct light
	Diffuse light
	Ultra-diffuse light

