

SAC SERIES

Diffuse axial compact lights

SAC21.01

Diffused axial compact lighting system that produces a diffused light upcoming from the camera axis which eliminates shines and shadows on reflecting objects.

Technical specifications¹

Lighting model	SAC0505A	SAC0808A	SAC1010A	SAC3010A
		NO.		
Dimensions	100x61x62	125x87x85	150x112x108	312x100x108
Active surface	52x50	75x75	100x100	100x300
RWD (mm)	<100	<100	<120	<200
Weight	400g	740g	1510g	2375g
IP rating	IP40	IP40	IP40	IP40
Mounting holes	(x4)M4J6	(x4)M4I6	(x8)M4I6	(x8)M4J6
Connection (Type C/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 = $+24V \pm 3\%$ 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
Modifiers ²	②	\boxtimes	\boxtimes	⊗
Accessories ³				
iBlueDrive tech.	inline	Built-in	Built-in	Built-in
iBlueDrive connection	3P aerial male inline connector. L= 715mm. PIN 1 = \pm 24V \pm 8% PIN 2 = 0V PIN 3 = Control ⁴	3P male chassis connector PIN 1 = +24V ±8% PIN 2 = 0V PIN 3 = Control ⁴	3P male chassis connector PIN 1 = +24V ±8% PIN 2 = 0V PIN 3 = Control ⁴	3P male chassis connector PIN 1 = +24V ±8% PIN 2 = 0V PIN 3 = Control ⁴
iBlueDrive power cable (Not-included)	VCC Series	VCC Series	VCC Series	VCC Series
iBlueDrive accessories ³	(3)	(3)	%	% @ ①

Instantaneous consumption⁵ (max.)

3

Θ

3

0

W

TYPE i⁶

iBlue

Lighting model		SAC0505A	SAC0808A	SAC1010A	SAC3010A	
TVDE 0	B	3.8W	8.9W	8.5W	26W	-470C
TYPE C	G	4.1W	9.2W	9.5W	29W	-525C
24VDC	B	4.2W	4.8W	9.5W	29W	-630C
	0	4.2W	4.8W	9.5W	29W	-850C
	w	4.1W	9.2W	9.5W	29W	-W00C
TYPE P		No 'Type P' standard LED	lighting systems in this serie	es		
T)/DE 0	B	615mA/15W	1410mA/34W	1585mA/38W	1585mA/38W	-470S
TYPE S	G	615mA/15W	1410mA/34W	1585mA/38W	1585mA/38W	-525S
Dmax= ½0 Ton max= 2ms	ß	615mA/15W	1410mA/34W	1585mA/38W	1585mA/38W	-630S
1011 111dx - 21115	0	1465mA/35W	1670mA/40W	1585mA/38W	1585mA/38W	-850S
	w	615mA/15W	1410mA/34W	1585mA/38W	1585mA/38W	-W00S
	•	700mA/22W channel	1500mA/36W channel	1600mA/38W channel	4800mA/115W channel	-RGBS

8.3W[44W/6.1W]

13W[44W/9.1W]

13W[44W/9.1W]

13W[48W/9.1W]

13W[44W/9.1W]

3.5W[17W/2.6W]

5.5W[17W/3.8W]

5.5W[17W/3.8W]

11W[34W/5.5W]

5.5W[17W/3.8W]

7.4W[39W/5.5W]

12W[39W/8.2W]

12W[39W/8.2W]

12W[39W/6.2W]

12W[39W/8.2W]

24W[130W/17W]

39W[130W/26W]

39W[130W/26W]

39W[144W/26W]

39W[130W/26W]

⁽⁶⁾ Values of maximum instantaneous consumption of 'Type i' lighting systems in Powered mode [Strobe mode / Continuous mode]



*WT

-525i

-630i

-850i

-W00i

⁽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).

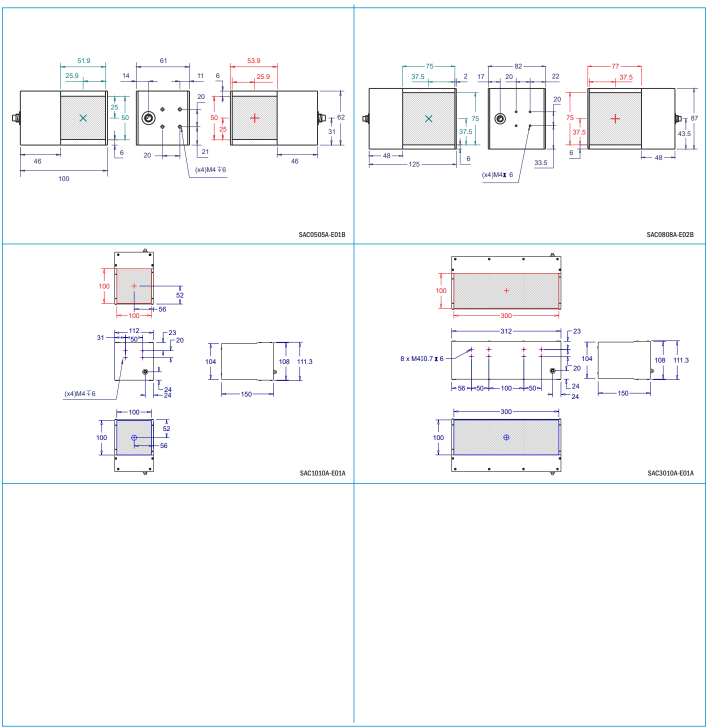
⁽³⁾ Accessories are not-included. More information in accessories section.

⁽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.

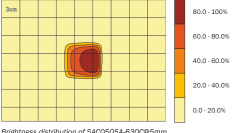
SAC21.01

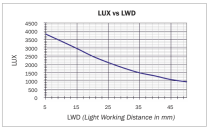
SAC SERIES



All units in millimeters, if not indicated.







Example of SAC captured image

Brightness distribution of SAC0505A-630C@5mm

SAC0505A-630C light intensity.

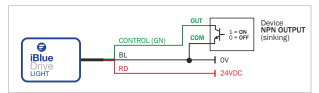


Z2X21.01

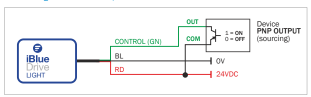
► Z2.1 - iBlueDrive control input wiring

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

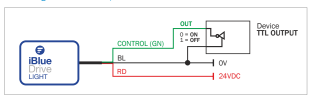
NPN wiring for strobe or ON/OFF mode



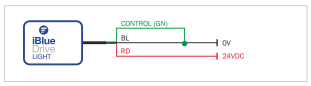
PNP wiring for strobe or ON/OFF mode



TTL wiring for strobe or ON/OFF mode



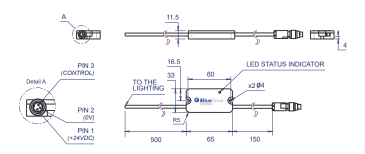
Wiring for continuous mode



➤ Z2.2 - 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.

▶ Z2.3 - iBlueDrive Accessories legend

icon	Description	Serie/Product
Q ₀	Accessorie to configure iBlueDrive devices: iBlueDrive Box, iBlueDrive USB	VTA0005A, VTA0006A, VTA0007A
1	iBlueDrive optocoupler	VTA0020A
0	iBlueDrive potentiometer	VTA0030B



Z3X21.01

Z3.1 - Environmental Specifications

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

Z3.2 - Modifiers legend

icon	Description	Code
\bigcirc N	Narrow angle of emission	/AN
	Medium angle of emission (default)	/AM
<u>⟨₩</u>	Wide angle of emission	/AW
<u>a</u>	Oval angle of emission = $23-24^{\circ}$ (x) $17-18^{\circ}$ (y)	/A0
(1D)	Diffuse emission	/AD
(X)	Polarizer filter	/FPL
(?)	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
<u>f2</u>	150mm focal Length	/F2
<i>f</i> 3	Infinite focal Length	/F3
xs	Lighting by sectors = 2 or 4 sectors	/2\$/4\$

▶ Z3.3 - Accessories legend

icon	Description	Serie
₩	Power cable/s	VCB, VCC, VCD Series
(/* *)	Other cable/s	VCU, VCL
(II)	Strobe and RGB controller/s	VST, VSC Series
\boxtimes	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
(5/2)	Darkfield converter	VRF
Ø	Protector filter	VPT
*	Heat dissipator	VHD
8	Fixing bracket	VBA, VBB, VBC Series

➤ Z3.4 - Technical drawings legend

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

▶ Z3.5 - Colours & Wavelegths legend

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

► Z3.6 - Types of lighting legend

icon	Description
<u> </u>	Radial lighting
714	'Darkfield' lighting effect. Low angle illumination
	Backlight illumination
VIV	'Cloudy day' lighting effect
	'Bright field' lighting effect
W.	Projector lighting
	Axial lighting

➤ Z3.7 - Types of light legend

icon	Description
3	Direct light
3	Diffuse light
	Ultra-diffuse light

