

Technical specifications¹

DOM SERIES

Dome lights (1/2) - DOM0906A to DOM4127A

DOM21.01

'Cloudy day' lighting system. Illuminate objects from camera axis to all directions, providing great amount of uniform light that eliminates brightness and shadows. It is one of the most effective device in equaling the surface to illuminate.

This lighting type is ideal for shinning and curved surfaces.

Lighting model	DOM0906A	DOM1410A	DOM1613A	DOM2414A	D0M3218A	DOM4127A
Dimensions	96x96x50	145x145x72	170x170x86	259x259x100	337x337x116	425x425x181
Bottom Ø	55	100	125	144	180	265
RWD (mm)	<20	<20	<20	<20	<20	<20
Weight	139g	274g	391g	690g	1240g	2180g
IP rating	IP00	IP00	IP00	IP00	IP00	IP00
Mounting holes	((x8)∅3ĬTHRU	((x8)ø3↓THRU	((x8)∅3↓THRU	(x8)ø4ĴTHRU	(x8)ø4JTHRU	(x8)∅4ĴTHRU
Connection (Type C/S)	BN = +24V ±3% BU = 0V	BN = +24V ±3% BU = 0V	BN = +24V ±3% BU = 0V			
Power cable	Pre-cabled with flying leads 2x0.5mm ² Length=1.8m	Pre-cabled with flying leads 2x0.5mm² Length=1.8m	Pre-cabled with flying leads 2x0.5mm² Length=1.8m	Pre-cabled with flying leads 2x0.5mm ² Length=1.8m	Pre-cabled with flying leads 2x0.5mm² Length=1.8m	Pre-cabled with flying leads 2x0.5mm ² Length=1.8m
Modifiers ²	4S (1p65)	4S (1p65)	4S (1p65)	4S (p65)	CC1 4S (Ip65)	CC2 (Ip65)
Accessories ³						
iBlueDrive tech.	inline	inline	inline	inline	N/A	N/A
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 ±8% PIN 2 = 0V PIN 3 = Control ⁴	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 ±8% PIN 2 = 0V PIN 3 = Control ⁴	N/A	N/A
iBlueDrive power cable (Not-included)	VCC Series	VCC Series	VCC Series	VCC Series	N/A	N/A
iBlueDrive accessories ³	(%)	(%)((a))	(%)((a)	(%) ((1)	N/A	N/A

Instantaneous consumption⁵ (max.)

*	W	ı
---	---	---

Lighting model		DOM0906A	DOM1410A	DOM1613A	DOM2414A	DOM3218A	DOM4127A	
	B	3.8W	8.5W	7.6W	17W	29W	43W	-470C
TYPE C	Э	3.8W	8.5W	7.6W	17W	29W	43W	-525C
24VDC	ß	3.6W	8.5W	10W	19W	33W	43W	-630C
	0	4W	9.2W	11W	21W	40W	51W	-850C
	W	3.8W	8.5W	7.6W	17W	29W	43W	-W00C
TYPE P		No 'Type P' standard LED	lighting systems in this serie	es				
TYPE S Dmax= ½0 Ton max= 2ms	B	705mA/17W	1585mA/38W	1410mA/34W	3170mA/76W	5280mA/127W	7920mA/190W	-470S
	6	705mA/17W	1585mA/38W	1410mA/34W	3170mA/76W	5280mA/127W	7920mA/190W	-525S
	ß	705mA/17W	1585mA/38W	1410mA/34W	3170mA/76W	5280mA/127W	7920mA/190W	-630S
	0	1255mA/30W	2925mA/70W	3345mA/80W	6690mA/161W	12540mA/301W	16300mA/391W	-850S
	W	705mA/17W	1585mA/38W	1410mA/34W	3170mA/76W	5280mA/127W	7920mA/190W	-W00S
	•	900mA/22W channel	2000mA/48W channel	2000mA/48W channel	3600mA/86W channel	6000mA/144W channel	9000mA/216W channel	-RGBS
T) (D = :6	B	3.9W[20W/3W]	8.3W[44W/6.1W]	7.4W[39W/5.5W]	16W[48W/12W]	N/A	N/A	-470i
TYPE i ⁶	Θ	6.2W[20W/4.3W]	13W[44W/9.1W]	12W[39W/8.2W]	26W[48W/18W]	N/A	N/A	-525i
	ß	6.2W[20W/4.3W]	13W[44W/9.1W]	12W[39W/8.2W]	26W[48W/18W]	N/A	N/A	-630i
iBlue	0	9.1W[29W/4.8W]	21W[48W/11W]	24W[48W/12W]	24W[48W/16W]	N/A	N/A	-850i
Drive	w	6.2W[20W/4.3W]	13W[44W/9.1W]	12W[39W/8.2W]	26W[48W/15W]	N/A	N/A	-W00i

N/A= Not available

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



⁽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).

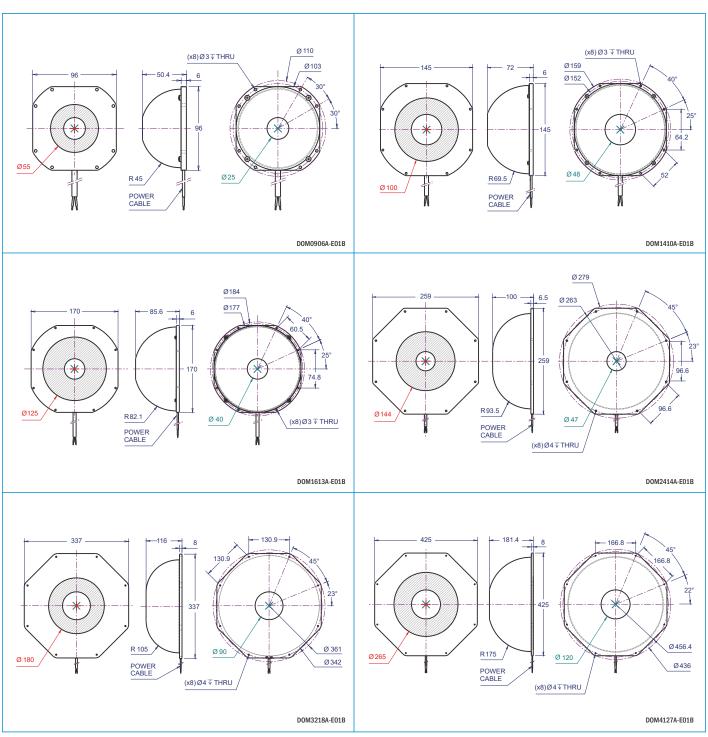
⁽³⁾ Accessories are not-included. More information in accessories section.

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

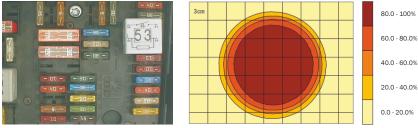
⁽⁵⁾ Bear in mind that consumption table is only to be used as a guide. To refer to real values, please, consult product label when purchasing.

D0M21.01

DOM SERIES



All units in millimeters, if not indicated.



Example of DOM captured image

Brightness distribution of DOM1410A-630C@5mm



Technical specifications¹

DOM SERIES

Dome lights (2/2) - DOM5652B to DOMB2B1A

DOM21.01

'Cloudy day' lighting system. Illuminate objects from camera axis to all directions, providing great amount of uniform light that eliminates brightness and shadows. It is one of the most effective device in equaling the surface to illuminate.

This lighting type is ideal for shinning and curved surfaces.

Lighting model	D0M5652B	D0M5652C	DOMB2B1A
Dimensions	570x570x264	570x570x278	1309x1309x613
Bottom Ø	516	516	1100
RWD (mm)	<50	<50	<50
Weight	2400g	2400g	17500g
IP rating	IP00	IP40	IP40
Mounting holes	(x8)Ø4.5JTHRU	(x8)Ø4.5↓THRU	(x8)Ø4.5JTHRU
Connection (Type C/S)	BN = +24V ±3% BU = 0V	N/A	BN = +24V ±3% BU = 0V
Power cable	Pre-cabled with flying leads 2x1mm² Length=1.8m	N/A	Pre-cabled with flying leads 2x1mm² Length=1.8m
Modifiers ²	N/A	4S IP 65	45 (1965)
Accessories ³		(II)	(II)
iBlueDrive tech.	N/A	Built-in	N/A
iBlueDrive connection	N/A	3P aerial male inline connector. L= 715mm. PIN 1 = +24V ±8% PIN 2 = 0V PIN 3 = Control ⁴	N/A
iBlueDrive power cable (Not-included)	N/A	VCC Series	N/A
iBlueDrive accessories ³	N/A	%	N/A

Instantaneous consumption⁵ (max.)

*WT

Lighting model		D0M5652B	D0M5652C	DOMB2B1A	
	•	N/A	N/A	N/A	-365C
TVDE O	O	N/A	N/A	N/A	-400C
TYPE C	B	126W	N/A	190W	-470C
24VDC	G	126W	N/A	190W	-525C
	R	126W	N/A	190W	-630C
	0	126W	N/A	108W	-850C
	W	126W	N/A	190W	-W00C
TYPE P			No 'Type P' standard LE	ED lighting systems in this series	
	1	N/A	N/A	N/A	-365S
TYPE S	O	N/A	N/A	N/A	-400S
Dmax= ½0 Ton max= 2ms	B	13860mA/333W	N/A	23750mA/570W	-470S
1011 111dx - 21115	0	13860mA/333W	N/A	23750mA/570W	-525S
	R	13860mA/333W	N/A	23750mA/570W	-630S
	0	13860mA/333W	N/A	23750mA/570W	-850S
	w	13860mA/333W	N/A	23750mA/570W	-W00S
	•	N/A	N/A	N/A	-RGBS
_	•	N/A	154W[384W/77W]	N/A	-365i
TYPE i ⁷	O	N/A	154W[384W/77W]	N/A	-400i
a	B	N/A	154W[384W/77W]	N/A	-470i
iBlue	0	N/A	154W[384W/77W]	N/A	-525i
Drive	B	N/A	154W[384W/77W]	N/A	-630i
	0	N/A	154W[384W/77W]	N/A	-850i
	w	N/A	154W[384W/77W]	N/A	-W00i

N/A= Not available

⁽⁵⁾ Values of maximum instantaneous consumption of 'Type i' lighting systems in Powered mode [Strobe mode / Continuous mode]



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

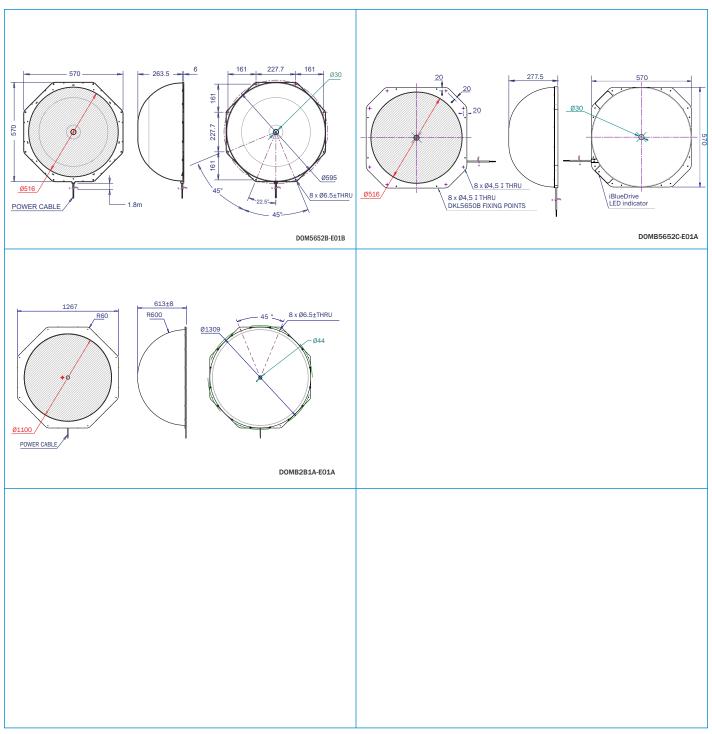
⁽²⁾ Prior to manufacturing optional modifications in standard lighting systems. Please, consult the code before ordering (additional annex Z2.1).

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

⁽⁴⁾ 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.

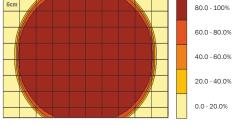
DOM21.01

DOM SERIES



All units in millimeters, if not indicated.





Example of DOM captured image

Brightness distribution of DOM5652B-W00C@5mm

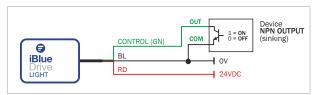


Z2X21.01

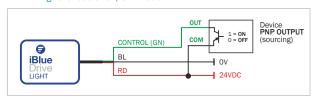
▶ Z2.1 - iBlueDrive control input wiring

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

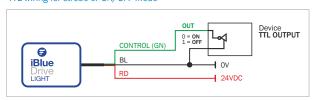
NPN wiring for strobe or ON/OFF mode



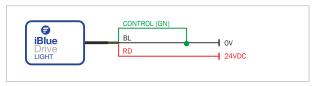
PNP wiring for strobe or ON/OFF mode



TTL wiring for strobe or ON/OFF mode



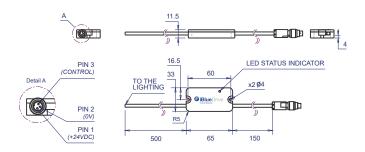
Wiring for continuous mode



➤ 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
4	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>AW</u>	Wide angle of emission	/AW
<u>&</u>	Oval angle of emission = 23-24° (x) 17-18° (y)	/AO
(1D)	Diffuse emission	/AD
(2)	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
<u>f1</u>	50mm focal Length	/F1
f2	150mm focal Length	/F2
f3	Infinite focal Length	/F3
XS	Lighting by sectors = 2 or 4 sectors	/25/45

▶ Z3.3 - Accessories legend

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

➤ Z3.4 - Technical drawings legend

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

▶ Z3.5 - Colours & Wavelegths legend

icon	Wavelength	Colour	Code
•	365nm	UV-	-365
U	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
V.V.	Radial lighting
714	'Darkfield' lighting effect. Low angle illumination
	Backlight illumination
	'Cloudy day' lighting effect
	'Bright field' lighting effect
77	Projector lighting
	Axial lighting

➤ Z3.7 - Types of light legend

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

