

# LATAB Industrial LED Lighting

# **Dome lights**

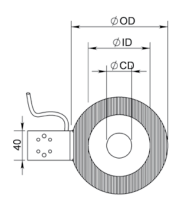
The dome lights are available in a wide range of sizes. Dome lights provide highly shadow-free lighting in small working distances and avoid reflection from reflective objects more than ring lights.

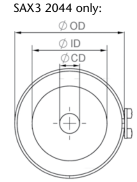
In order to prevent a camera hole shadow it is possible to use a coaxial light together with the dome light.

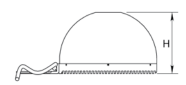
As an option the camera hole can be covered by an adapter to reduce the hole size.

Brackets are included (no. SXX3 010213, for details see "Lighting head brackets") except for SAX3 2044.

### Mechanical dimensions









Step files available on request

# **Color information**

Replace "X" in order number by one character <sup>1)</sup>	Color	Wavelength
Н	Red	617 nm
W	White	
R	IR	880 nm
В	Blue	465 nm
G	Green	520 nm
U	UV	395 nm

<sup>1)</sup> Example for red dome light: SAH3 2078



# Order information single color lights

Order	Sizes (mm)			Controller <sup>2)</sup>		
number	outer Ø	inner Ø	camera hole Ø	height	steady mode	strobe mode
SAX3 2044	44	30	8	26	1 A	8 A
SAX3 2078	78	34	24	57	1 A	8 A
SAX3 2102	102	54	30	69	1 A	8 A
SAX3 2132	132	84	34	83	1 A 3 A <sup>3)</sup>	8 A 24 A <sup>3)</sup>
SAX3 2162	162	114	50	100	1 A 3 A <sup>3)</sup>	8 A 24 A <sup>3)</sup>
SAX3 2202 <sup>4)</sup>	202	155	65	124	3 A	24 A
SAX3 2348 <sup>4)</sup>	345	299	100	190	3 A	24 A

<sup>2)</sup> See controller selection for details

## Order information RGB lights

Order	Sizes (mm)				Controller5)	
number	outer Ø	inner Ø	camera hole Ø	height	steady mode	strobe mode
RGB3 2078	78	34	24	57	1 A	8 A
RGB3 2102	102	54	30	69	1 A	8 A
RGB3 2132	132	84	34	83	1 A	8 A
RGB3 2162	162	114	50	100	1 A	8 A
RGB3 2202 <sup>4)</sup>	202	155	65	124	1 A	8 A
RGB3 2348 <sup>4)</sup>	345	299	100	190	on request	

<sup>5)</sup> For RGB lights 4 channel controllers are required

#### **Options**

- Cable length and type see "Order options"
- Adapter for reduction of camera hole size on request







<sup>3)</sup> For light colors white, blue, green and UV

<sup>&</sup>lt;sup>4)</sup> Second bracket (SXX3 010213) included for more stability