

Demo/Laboratory Lighting Kit

Different environmental conditions for machine vision applications can often make the choice of suitable lighting difficult. That's why in many cases different lighting applications have to be tested for the ideal solution.

The different lights are controlled by the demo controller/laboratory tester with all possible functions of the LATAB controllers.

The demo/laboratory lighting kit comes in a suitcase.



Mechanical Dimensions

Suitcase: 515 x 430 x 180 mm

Lighting heads and controller: see product pages

Contents			
Product	Dimensions (mm)	Available light colors	Order number
Demo controller/laboratory tester			PAD8 1112
Ring light	outer ø 102	Red/White	SA`3 1102
Dome light	outer ø 102	Red/White	SA`3 2102
Dark field	outer ø 103	Red/White	SA`3 4103
Line lights - two lines	length 86	Red/White	SA`4 2086
Front light	56 x 80 x 15	Red/White	SA`5 1011
Back light	63 x 84 x 30	Red/White	SA`7 0802
Coaxial light	25 x 25	Red/White	SA`9 2525
AC/DC converter			

Other combinations and colors on request.

General Specifications

Supply voltage	24 V DC \pm 5%, max. 2.5 A
Continuous/switching mode	Brightness adjustable, max. 3 A, fine adjustment by potentiometer, 200% more light intensity with long flash mode at 50% on/off at max. 5 sec
Strobe mode	Brightness adjustable, max. 8 A, strobe time from 0.005 - 1.5 msec in 16 steps, trigger frequency 1 - 50 Hz
Operation temperature	0 - 65 °C

Order Information

Order number	Light color	Wavelength (nm)
SAH8 6110	Red	617
SAW8 6110	White	

Distribution in the UK & Ireland



Lambda Photometrics Limited
 Lambda House Batford Mill
 Harpenden Herts AL5 5BZ
 United Kingdom
E: info@lambdaphoto.co.uk
W: www.lambdaphoto.co.uk
T: +44 (0)1582 764334
F: +44 (0)1582 712084