



Ultra Diffuse light



Diffuse light



Direct light

Projector

Radial

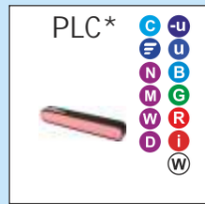
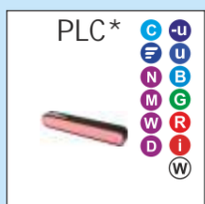
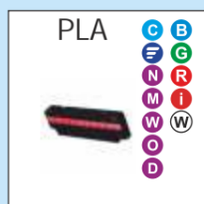
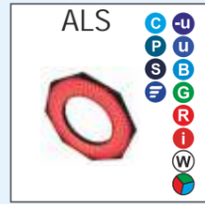
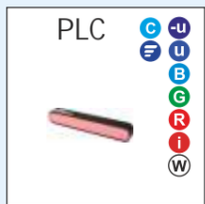
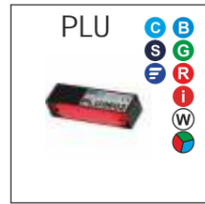
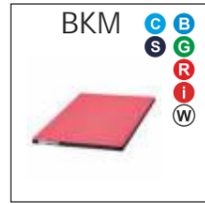
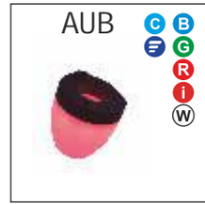
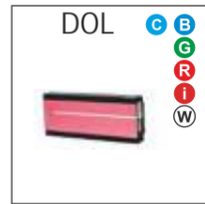
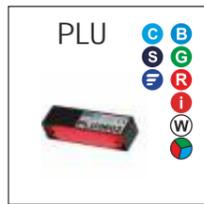
Low Angle

Back Light

Dome

Bright Field

Axial



\*PLC0307A, PLC0615A and PLC1231A in direct light have no possibility of adding modifiers

Operating modes

- C Continuous
- P Powered
- S Strobe
- W iBlueDrive

Modifiers

- N Narrow angle of emission
- M Medium angle of emission
- W Wide angle of emission
- O Oval angle of emission
- D Difusse emission
- f1 Focal distance 1 = 50mm
- f2 Focal distance 2 = 150mm
- f3 Focal distance 3 = infinite

Colour (wavelength)

- U Ultraviolet 365nm
- U Ultraviolet 400nm
- B Blue 470nm
- G Green 525nm
- R Red 630nm
- I Infrared 850nm
- W W00 = White
- RGB

Vertrieb durch:  
 Polytec GmbH  
 Polytec Platz 1-7  
 D-76337 Waldbronn  
 Tel: +49(0)7243 / 604-1800  
 Fax: +49(0)7243 / 69944  
 E-Mail: [bv@polytec.de](mailto:bv@polytec.de)  
[www.polytec.com/bv](http://www.polytec.com/bv)

