




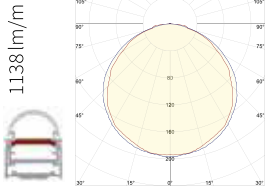
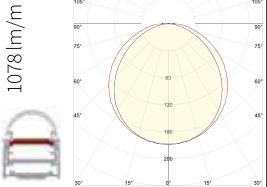
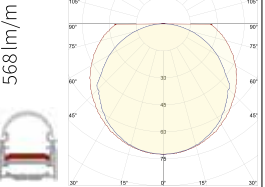

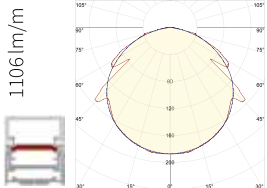
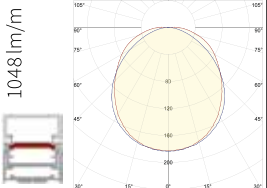
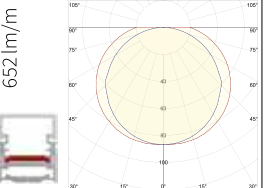
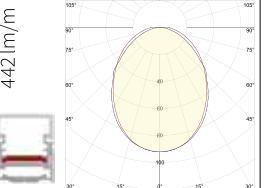

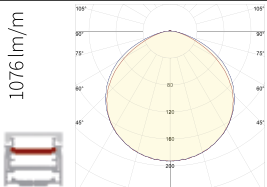
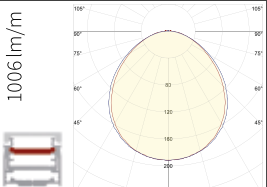
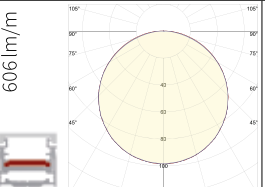

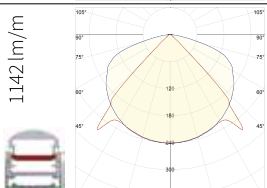
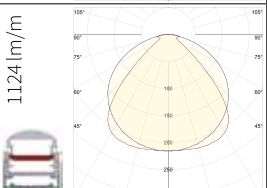

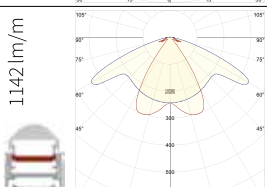
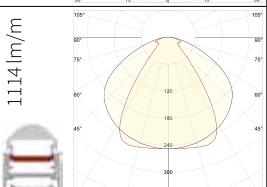

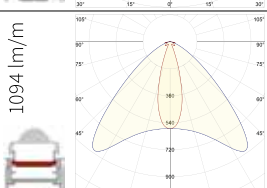
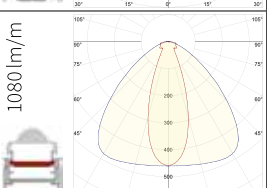

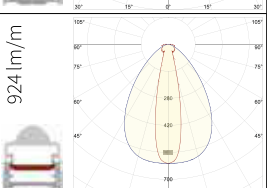

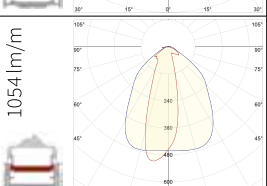


Lichtfarbe/-strom, Cover & Linsen und Lichtverteilungskurven (IP40)

Luminous Colour/Flux, Covers & Lenses and Light Distribution Curves (IP40)

Cover & Linsen Covers & Lenses	 T	 F	 W	 G
Cover Round 120°  120° CR	1138 lm/m 	1078 lm/m 	568 lm/m 	
Cover Square 120°  120° CS	1106 lm/m 	1048 lm/m 	652 lm/m 	442 lm/m 
Cover Flat 120°  120° CF	1076 lm/m 	1006 lm/m 	606 lm/m 	
Lens 90°  90° L9	1142 lm/m 	1124 lm/m 		
Lens 60°  60° L6	1142 lm/m 	1114 lm/m 		
Lens 30°  30° L3	1094 lm/m 	1080 lm/m 		
Lens 15°  15° L1		924 lm/m 	Alle Werte in der Tabelle gemessen bei 2700 K. Messwerte unterliegen den typischen Toleranzen. Andere Konfigurationen erhalten Sie auf Anfrage. All values in the table measured at 2700 K. Measured values are subject to the typical tolerances. Other configurations are available on request.	
Lens LAF-2 asymmetric  5° 10° LA		1054 lm/m 		

Alle lichttechnischen Daten – vermessen im FLASHAAR® Lichtlabor – finden Sie unter flashaar.de im Download-Bereich. Alle Messwerte unterliegen den typischen Toleranzen.

All photometric data – measured in FLASHAAR's light laboratory – available at flashaar.de/en in the download area. All measured values are subject to the typical tolerances.