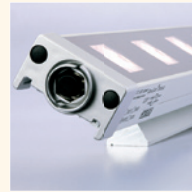
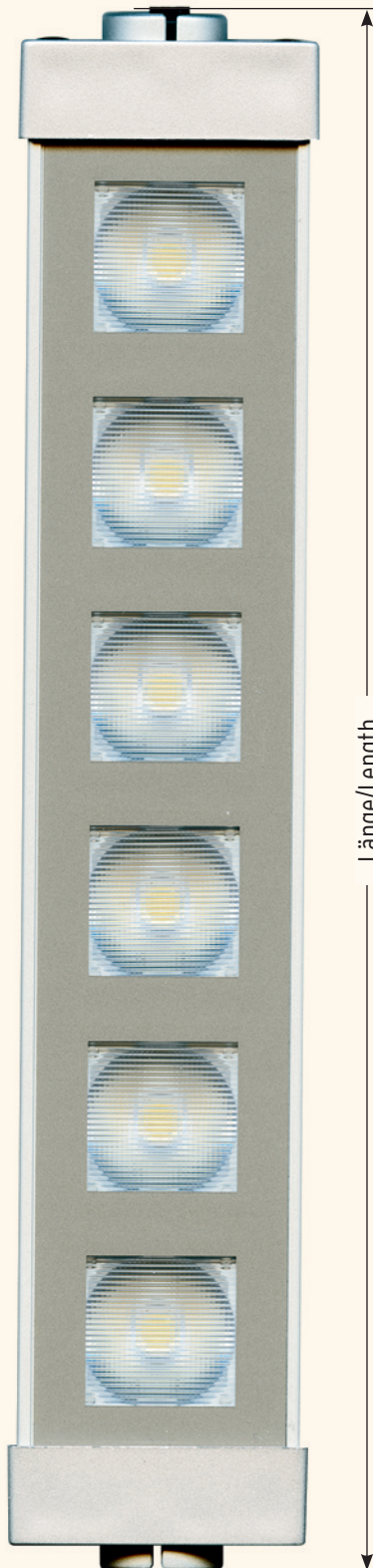


# XOOLUX™

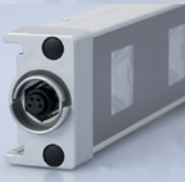
XOOLUX™	Spannung/ Voltage	Leistung/ Power (W/m)	Lumen/m
SOL	24 V	18,2	800
APOLLO	24 V	21	1.500
ZEUS	24 V	42	2.500
RGB	24 V	11	210

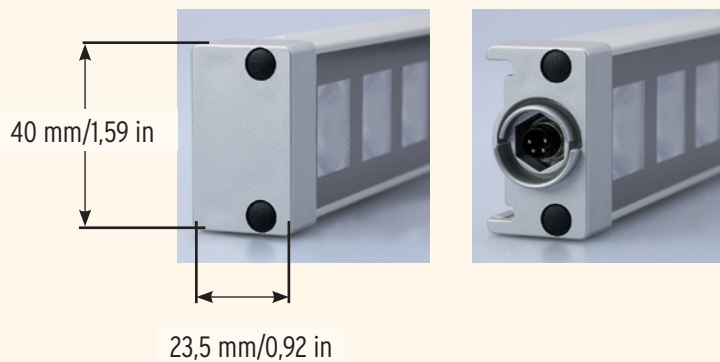
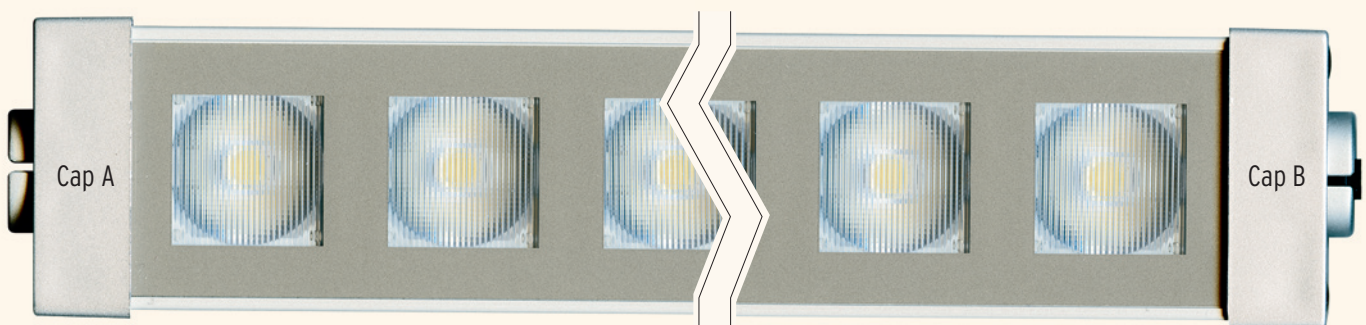
XOOLUX™	Spannung/ Voltage	Leistung/ Power (W/m)	Lumen/m
DONAR	12 V	10,5	800
HERCULES	24 V	36	2.000



Anzahl LED	Länge/ Length (mm)	Anzahl LED/ # LED
6	210	3
18	550	9
30	900	15
36	1.050	18



Endkappen-Version/ Endcap-Version			Länge/Length (mm)			
			Cap A	Cap B	210	550
Alone			209	551	893	1.064
Start			214	556	898	1.069
Connect			214	556	898	1.069
End			209	551	893	1.064

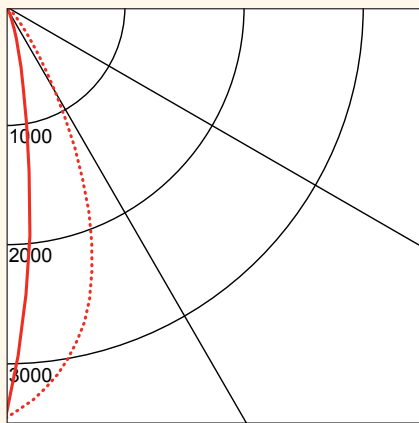


# XOOLUX™

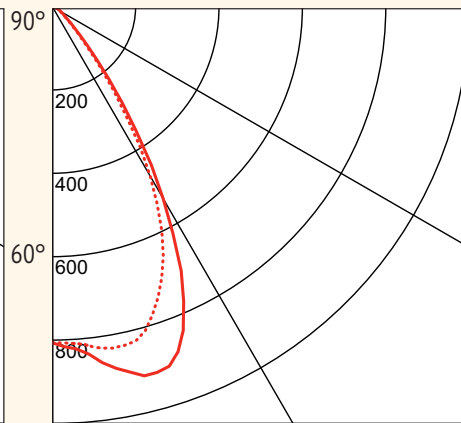
XOOLUX™	Volt	Watt/m	Lumen/m	Lumen/W @ 5.700 K
SOL	24 V	18	800	44
DONAR	12 V	10,5	800	76
APOLLO	24 V	21	1.500	71
HERCULES	24 V	36	2.000	55
ZEUS	24 V	42	2.500	59
RGB	24 V	11	210	19



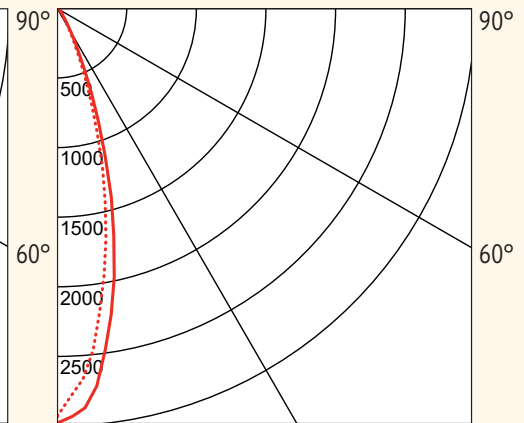
## Abstrahlwinkel und Polarkoordinaten Beam angles and polar coordinates



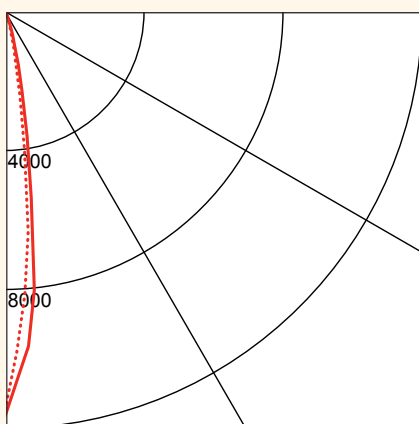
O - Oval (12° x 48°) 30°



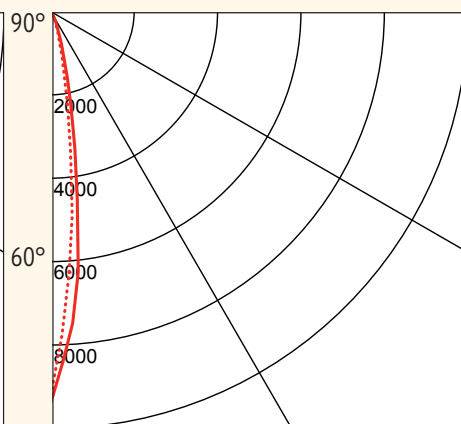
W - Wide (60°) 30°



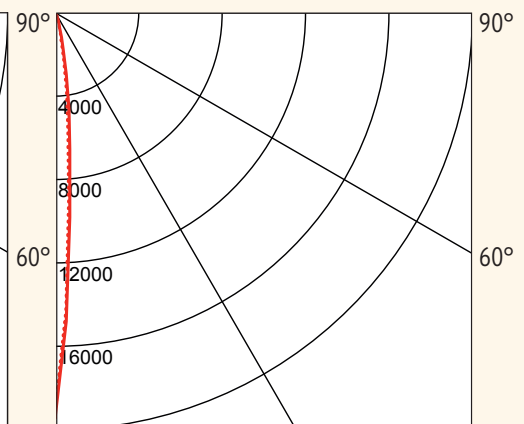
M - Medium (30°) 30°



SS - Smooth Spot (14°) 30°



D - Diffuse (12°) 30°



RS - Real Spot (6°) 30°

cd/1.000 lumen — C0/C180 ..... C90/C270

Hohe Effizienz. Nicht empfohlen, wenn hohe Farbhomogenität erforderlich.  
High efficiency. Not recommended where color uniformity and aesthetics are of high importance.

