



## S2 LiteMat 4

### S2 LiteMat 4 Photometric Specifications

Kelvin	CCT (K)	CRI	TLCI (2012)	Lumens	@ 12" F.C. / Lux (Beam Spread)	@ 24" F.C. / Lux (Beam Spread)	@ 36" F.C. / Lux (Beam Spread)	@ 48" F.C. / Lux (Beam Spread)	@ 60" F.C. / Lux (Beam Spread)	@ 72" F.C. / Lux (Beam Spread)	@ 84" F.C. / Lux (Beam Spread)	@ 96" F.C. / Lux (Beam Spread)
Tungsten	2600	97+	96+	9448	2546 / 27398 (31" x 38")	637 / 6850 (62" x 77")	283 / 3044 (93" x 115")	159 / 1712 (124" x 154")	102 / 1096 (155" x 192")	71 / 761 (186" x 230")	52 / 559 (217" x 269")	40 / 428 (248" x 307")
Mid	4300	95+	95+	10192	5531 / 59514 (31" x 38")	1383 / 14879 (62" x 77")	615 / 6613 (93" x 115")	346 / 3720 (124" x 154")	221 / 2381 (155" x 192")	154 / 1653 (186" x 230")	113 / 1215 (217" x 269")	86 / 930 (248" x 307")
Daylite	6000	95+	95+	10940	3367 / 36227 (31" x 38")	842 / 9057 (62" x 77")	374 / 4025 (93" x 115")	210 / 2264 (124" x 154")	135 / 1449 (155" x 192")	94 / 1006 (186" x 230")	69 / 739 (217" x 269")	53 / 566 (248" x 307")

### S2 LiteMat 4 Mechanical and Electrical Specifications

Series	Kelvin	Height (inch)	Height (mm)	Width (inch)	Width (mm)	Depth (inch)	Depth (mm)	Weight (lbs)	Voltage (VDC)	Current (Amps)	Watts	LED Qty
LiteMat 4	Hybrid	40	1016	21	533	0.9	23	5.7	12	16	200	1152