

Temperatura de culoare a unor surse de lumina

(valori informative in $^{\circ}\text{K}$)

Chibrit	1600 $^{\circ}\text{K}$
Lumanare	1600 – 1800 $^{\circ}\text{K}$
Foc de tabara	1800 $^{\circ}\text{K}$
Lampa cu petrol	1600 - 2000 $^{\circ}\text{K}$
Soare la orizont, la rasarit sau la apus	2000 – 2200 $^{\circ}\text{K}$
Lampi cu acetilena	2400 – 2500 $^{\circ}\text{K}$
Becuri obisnuite (25 – 40 W)	2500 – 2600 $^{\circ}\text{K}$
Becuri obisnuite (60 – 75 W)	2600- 2800 $^{\circ}\text{K}$
Lampa de proiectie de 100 W	2900 $^{\circ}\text{K}$
Lampa de proiectie de 500 W	3000 $^{\circ}\text{K}$
Lampi fluorescente	2800 - 4000 $^{\circ}\text{K}$
Lampi de tungsten	3200 $^{\circ}\text{K}$
Lampi photo – flood (nitraphot)	3400 $^{\circ}\text{K}$
Lampa cu halogen	3400 $^{\circ}\text{K}$
Soarele, la o ora dupa rasarit, sau o ora inainte de apus	3000 - 3600 $^{\circ}\text{K}$
Lumina lunii	4000 $^{\circ}\text{K}$
Pulbere de magneziu	4000 $^{\circ}\text{K}$
Soarele cu 2-3 ore inainte de a apune	4500 - 4800 $^{\circ}\text{K}$
Flash-bulb	4500 - 5000 $^{\circ}\text{K}$
Soare la amiaza	5000- 6000 $^{\circ}\text{K}$
Blitz	5500 $^{\circ}\text{K}$
Albastru intens al cerului	7000 - 7500 $^{\circ}\text{K}$
Cer albastru cu nori albi stralucitori	10000 -18000 $^{\circ}\text{K}$