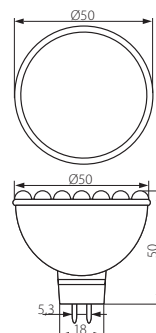
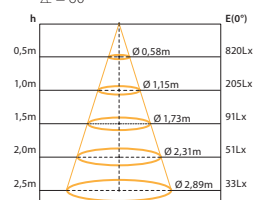


LED48 / LED60 MR16

Lampa z diodami LED / LED lamp



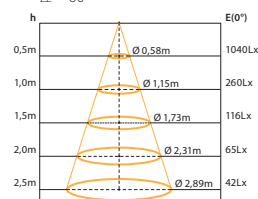
rozsył światła / light distribution
 $\Delta = 60^\circ$



E(0°) - max natężenie w osi wiązki / max intensity in beam axis

LED48

rozsył światła / light distribution
 $\Delta = 60^\circ$



E(0°) - max natężenie w osi wiązki / max intensity in beam axis

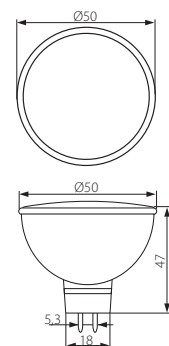
LED60

Kanlux	Kanlux	[W]	[W]	LED	Tc [K]	[lm]	[g]
LED48 MR16-WW	07680	2,2	2,2 - 19	48	2900-3500	180	38
LED48 MR16-CW	07681	2,2	2,2 - 19	48	6200-6800	180	38
LED60 MR16-WW	07840	3	3 - 23	60	2900-3500	230	40
LED60 MR16-CW	07841	3	3 - 23	60	6200-6800	230	40

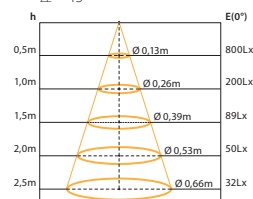


LED20 MR16

Lampa z diodami LED / LED lamp



rozsył światła / light distribution
 $\Delta = 15^\circ$



E(0°) - max natężenie w osi wiązki / max intensity in beam axis

Kanlux	Kanlux	Tc [K]
LED20 MR16-WW	12761	2900-3500
LED20 MR16-CW	12760	6200-6800

