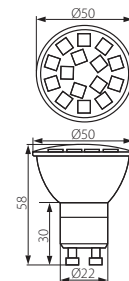


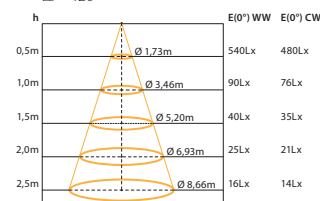
**LED15 SMD GU10**

Lampa z diodami LED / LED lamp



LED15 SMD GU10

rozsył światła / light distribution  
 $\Delta = 120^\circ$



$E(0^\circ)$  - max natężenie w osi wiązki /  
 max intensity in beam axis

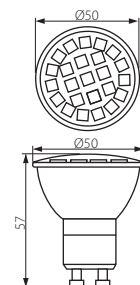
<b>Kanlux</b>		
LED15 SMD GU10-WW	08940	2900-3500
LED15 SMD GU10-CW	08941	6200-6800

220-240V~	50/60Hz	2,5	2,5 - 22	15 LED SMD	GU10	210	120	$\geq 80$	20000	A		1/10/100	52	
-----------	---------	-----	----------	------------	------	-----	-----	-----------	-------	---	--	----------	----	--

źródło wykorzystuje diody LED SMD 5050 / light source uses SMD 5050 LEDs

**LED24 SMD GU10**

Lampa z diodami LED / LED lamp



LED24 SMD GU10

<b>Kanlux</b>				
LED24 SMD GU10-WW	18471	3 - 26	2700-3200	270
LED24 SMD GU10-CW	18470	3 - 28	5700-6300	300

220-240V~	50/60Hz	3	24 LED SMD	GU10	120	$\geq 75$	30000	>15000	A		1/10/100	55	
-----------	---------	---	------------	------	-----	-----------	-------	--------	---	--	----------	----	--

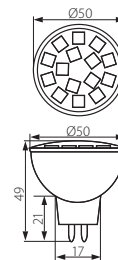
źródło wykorzystuje diody LED SMD 5050 / light source uses SMD 5050 LEDs

**LED15 SMD MR16**

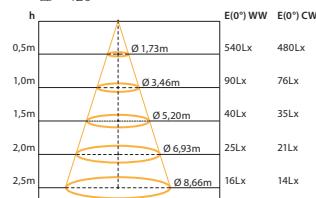
Lampa z diodami LED / LED lamp



LED15 SMD MR16



rozsył światła / light distribution  
 $\Delta = 120^\circ$



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

Kanlux	Kanlux	Tc [K]
LED15 SMD MR16-WW	08942	2900-3500
LED15 SMD MR16-CW	08943	6200-6800

12V DC, 2,5, 2,5-22, 15 LED SMD, Gx5,3, 210, 120, Ra ≥80, 20000, A+, 1/10/100, 40, CE

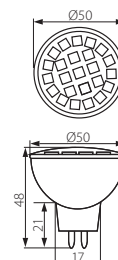
źródło wykorzystuje diody LED SMD 5050 / light source uses SMD 5050 LEDs

**LED24 SMD MR16**

Lampa z diodami LED / LED lamp



LED24 SMD MR16



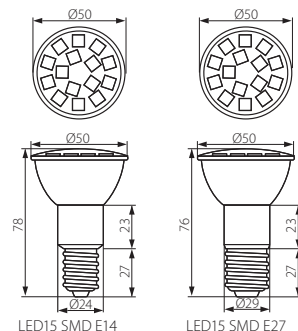
Kanlux	Kanlux	[W]	Tc [K]	[lm]
NEW LED24 SMD MR16-WW	18473	3 - 26	2700-3200	270
NEW LED24 SMD MR16-CW	18472	3 - 28	5700-6300	300

12V AC/DC, 3, 24 LED SMD, Gx5,3, 120, Ra ≥75, 30000, >15000, A+, 1/10/100, 40, CE

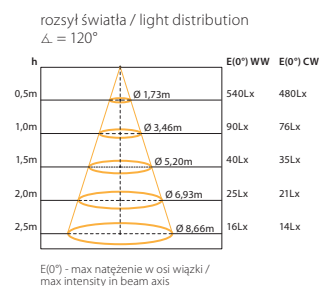
źródło wykorzystuje diody LED SMD 5050 / light source uses SMD 5050 LEDs

**LED15 SMD E14 / E27**

Lampa z diodami LED / LED lamp



Kanlux	Kanlux		Tc [K]	[g]
LED15 SMD E14-WW	08944	E14	2900-3500	58
LED15 SMD E14-CW	08945	E14	6200-6800	58
LED15 SMD E27-WW	08946	E27	2900-3500	72
LED15 SMD E27-CW	08947	E27	6200-6800	72

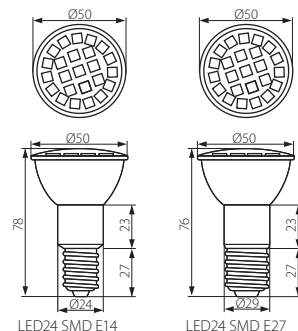


220-240V~ 50/60Hz 2,5 2,5-22 15 LED SMD 210 120 Ra ≥80 20000 A EI 1/10/100 CE

źródło wykorzystuje diody LED SMD 5050 / light source uses SMD 5050 LEDs

**LED24 SMD E14 / E27**

Lampa z diodami LED / LED lamp



	Kanlux		Tc [K]	[lm]	[g]		
<b>NEW</b>	LED24 SMD E14-WW	18477	3 - 26	E14	2700-3200	270	60
<b>NEW</b>	LED24 SMD E14-CW	18476	3 - 28	E14	5700-6300	300	60
<b>NEW</b>	LED24 SMD E27-WW	18475	3 - 26	E27	2700-3200	270	74
<b>NEW</b>	LED24 SMD E27-CW	18474	3 - 28	E27	5700-6300	300	74

220-240V~ 50/60Hz 3 24 LED SMD 120 Ra ≥75 30000 >15000 A EI 1/10/100 CE

źródło wykorzystuje diody LED SMD 5050 / light source uses SMD 5050 LEDs