



LAMPES LED OPALES

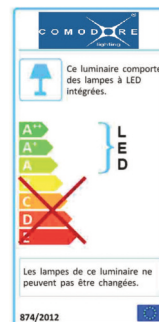
**QUALITÉ
PRO**

NOUVEAU











CARACTERISTIQUES

- En remplacement direct des lampes classiques halogènes et incandescentes
- Faible consommation d'énergie
- Allumage instantané
- Lampes sans mercure
- IRC > 80
- Durée de vie jusque 15 000 heures
- Gamme de lampes non gradables



CE ErP 



Désignation	Puissance	Culot	Descriptif	Temps/Flux	Equivalence	DiamxLong [mm]
 LED PAR16 50 5W	5W	GU10	Opale 38° 220V-240V	2700K/400lm - 4000K/420lm - 6000K/430lm	54W	50x56
 LED MR16 6W	6W	GU5.3	Opale 38° 12V	2700K/500lm - 4000K/525lm - 6000K/550lm	60W	50x50
 LED G9 PIN	3.3W	G9	Opale 330° 220V-240V	3000K/320lm	33W	16x53
 LED A60	9W	E27/B22	Opale 100° 220V-240V	2700K/800lm - 4000K/820lm	60W	60x109
 LED A75	11W	E27/B22	Opale 100° 220V-240V	2700K/1050lm - 4000K/1080lm	75W	60x109
 LED A100	13W	E27	Opale 100° 220V-240V	2700K/1500lm - 4000K/1570lm	100W	70x134
 LED FLAMME	5.5W	E14	Opale 200° 220V - 240V	2700K/470lm - 4000K/480lm	40W	38x110
 LED SPHERIQUE	5.5W	E14/E27	Opale 200° 220V - 240V	2700K/470lm - 4000K/480lm	40W	45x72