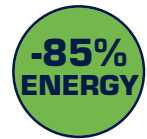
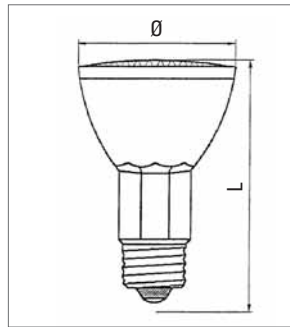


# PAR16 LED - > 50.000 H



- (I) • Intercambiabile con la classica lampada alogena.
- Durata oltre a 50.000 ore.
- Riduce drasticamente i costi di manutenzione e sostituzione della lampada.
- Estremo risparmio energetico fino all'85%.
- Leggera e compatta dal design innovativo e ottima dissipazione del calore.
- Eccellente qualità della luce per tutta la durata della lampada.
- Blocco totale delle emissioni di raggi UVB e UVC nocivi per l'uomo e causa di scolorimento degli oggetti illuminati.
- 21 Led da 0,07W cad.

- (GB) • Interchangeable with the classical halogen lamp.
- Extra longlife up to 50.000 hours.
- Drastically reduces maintenance costs and replacement of the lamp.
- Save tremendous energy cost up to 85%.
- Characterised by the multiple forms inspired by the traditional range of incandescent lamps.
- Light weight alloy body ensuring of durability and well designed heat dissipation.
- Excellent light qualities without IR and HARMFUL UV.
- Total block of the UVB and UVC emissions noxious to man and cause of discolouration of the illuminated objects.
- 21 Led da 0,07W cad.



COD.	W	V		lx		K	Ø D mm	L mm			Cod. EAN
555010.0101	1.4	230	E27	55	27°	3000K	50	82	10	1500	010087
555011.0101	1.4	230	E27	60	27°	4000K	50	82	10	1500	010155
555011.0112	1.4	230	E27	60	27°	4000K	50	82	10		010278

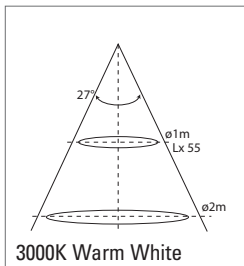
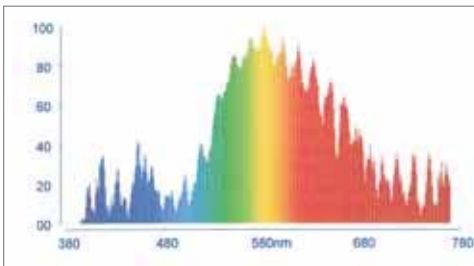


LED LAMPS Life Energy - Led

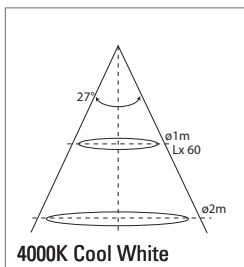
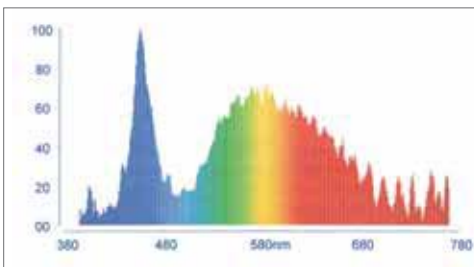
### DIAGRAMMA SPETTRALE / SPECTRAL DIAGRAM:

### CURVA DI DISTRIBUZIONE DELLA LUCE / LIGHT DISTRIBUTION CURVE

555010.0101



555011.0101



**MENO WATT PIÙ RISPARMIO STESSA LUCE**  
LESS WATT MUCH SAVING SAME LUMINOUS EFFICACY

> 25.000 h	1.000 h	<b>RISPARMIO ECONOMICO</b> <b>1 ANNO - 1 YEAR</b> Calcolo: utilizzo di 8 ore al giorno per un anno, al costo di euro 0,18kW/ora. Calculation: 8 hours use per day for one year, at the cost of Euro 0,18 kW/hour.
 <b>1,4W</b>	 <b>7W</b>	
<b>€ 2,94</b>		