



Technische Daten Philips Incandescent Standard 100W E27 230V A55

[Produkt ansehen](#)

Technische Daten

Artikelnummer	108017
EAN	8711500354624
Marke	Philips
Herstellername	Stan 100W E27 230V A55 CL 1CT/12X10F
Originalverpackung	1
Energieeffizienzklasse	G
Energieeffizienzklasse (alt)	E
Durchschnittliche Lebensdauer (Stunden)	1000

Technische Informationen

Technologie	Glühlampen
Lampen Spannung (V)	220-240
Dimmbar	Dimmbar
Sockel	E27
Farbcode	927 Extra Warmweiß
Lichtfarbe (Kelvin)	2700 Extra Warmweiß
Farbwiedergabestufe (Ra)	90-99 - Perfekte Farbwiedergabe
Helle Farbe	Weiß
Farbsteuerung	Einzelfarbe
Produkttyp	Glühlampen

Sensortyp	Kein Sensor
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Kein Sensor

Produktinformationen

EOC8	35462484
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35462484

Ausführung	Klar
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Klar

Produktserie Classic

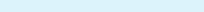
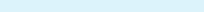
Classic

Maße

Länge (mm)	97
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Höhe (mm)	97
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Durchmesser (mm)	56
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Lampenform	Standard
	

Standard	
1. The student will understand the concept of a function.	
2. The student will understand the concept of a limit.	
3. The student will understand the concept of a derivative.	
4. The student will understand the concept of an integral.	
5. The student will understand the concept of a vector space.	
6. The student will understand the concept of a linear transformation.	
7. The student will understand the concept of a matrix.	
8. The student will understand the concept of a determinant.	
9. The student will understand the concept of a system of linear equations.	
10. The student will understand the concept of a differential equation.	
11. The student will understand the concept of a partial derivative.	
12. The student will understand the concept of a double integral.	
13. The student will understand the concept of a triple integral.	
14. The student will understand the concept of a surface area.	
15. The student will understand the concept of a volume.	
16. The student will understand the concept of a probability distribution.	
17. The student will understand the concept of a normal distribution.	
18. The student will understand the concept of a binomial distribution.	
19. The student will understand the concept of a Poisson distribution.	
20. The student will understand the concept of a chi-square distribution.	
21. The student will understand the concept of a t-distribution.	
22. The student will understand the concept of an F-distribution.	
23. The student will understand the concept of a correlation coefficient.	
24. The student will understand the concept of a regression line.	
25. The student will understand the concept of a hypothesis test.	
26. The student will understand the concept of a confidence interval.	
27. The student will understand the concept of a p-value.	
28. The student will understand the concept of a significance level.	
29. The student will understand the concept of a power of a test.	
30. The student will understand the concept of a type I error.	
31. The student will understand the concept of a type II error.	
32. The student will understand the concept of a null hypothesis.	
33. The student will understand the concept of an alternative hypothesis.	
34. The student will understand the concept of a test statistic.	
35. The student will understand the concept of a critical value.	
36. The student will understand the concept of a rejection region.	
37. The student will understand the concept of a non-rejection region.	
38. The student will understand the concept of a Type I error rate.	
39. The student will understand the concept of a Type II error rate.	
40. The student will understand the concept of a power curve.	
41. The student will understand the concept of a significance curve.	
42. The student will understand the concept of a confidence curve.	
43. The student will understand the concept of a probability curve.	
44. The student will understand the concept of a density curve.	
45. The student will understand the concept of a cumulative distribution function.	
46. The student will understand the concept of a survival function.	
47. The student will understand the concept of a hazard function.	
48. The student will understand the concept of a log-likelihood function.	
49. The student will understand the concept of a maximum likelihood estimate.	
50. The student will understand the concept of a Bayesian inference.	
51. The student will understand the concept of a prior distribution.	
52. The student will understand the concept of a posterior distribution.	
53. The student will understand the concept of a Bayes factor.	
54. The student will understand the concept of a Bayes theorem.	
55. The student will understand the concept of a Markov chain.	
56. The student will understand the concept of a transition matrix.	
57. The student will understand the concept of a steady-state distribution.	
58. The student will understand the concept of a recurrent state.	
59. The student will understand the concept of a transient state.	
60. The student will understand the concept of a absorbing state.	
61. The student will understand the concept of a first passage time.	
62. The student will understand the concept of a mean recurrence time.	
63. The student will understand the concept of a mean first passage time.	
64. The student will understand the concept of a stationary distribution.	
65. The student will understand the concept of a detailed balance condition.	
66. The student will understand the concept of a global balance condition.	
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Formbezeichnung	A60
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A60

Warum BeleuchtungDirekt?



 persönliche **Beratung**  **individuelle** Angebote



 individuelle Angebote



 bis zu **7 Jahre Garantie**  **einfache** Retour



[← einfache Retour](#)

