



Caractéristiques Philips Spot LED
LuxSpace Accent Performance RS781B
38.5W 4900lm 36D - 830 | 170mm

[Voir le produit](#)

Informations Générales

Réf.	243270
EAN	8718699979478
Marque	Philips
Nom du fabricant	RS781B 49S/830 PSU-E WB WH
Budgetlight Garantie Totale	5 ans
Durée de Vie Moyenne (heure)	70000

Informations techniques

Technologie	LED Intégré
Puissance (W)	38.5
Tension (V)	220-240
Dimmable	Non
Code Couleur	830 Blanc Chaud
Couleur de Lumière (Kelvin)	3000 Blanc Chaud
Indice de Rendu des Couleurs (Ra)	80-89
Couleur Claire	Blanc
Options de couleur	Couleur unique
Flux Lumineux (Lumen)	4900
Efficacité Lumineuse (Lm/W)	127
Angle de Diffusion (degrés)	36

Référence Article	Spot LED
1. Spot LED	
2. Spot LED	
3. Spot LED	
4. Spot LED	
5. Spot LED	
6. Spot LED	
7. Spot LED	
8. Spot LED	
9. Spot LED	
10. Spot LED	
11. Spot LED	
12. Spot LED	
13. Spot LED	
14. Spot LED	
15. Spot LED	
16. Spot LED	
17. Spot LED	
18. Spot LED	
19. Spot LED	
20. Spot LED	
21. Spot LED	
22. Spot LED	
23. Spot LED	
24. Spot LED	
25. Spot LED	
26. Spot LED	
27. Spot LED	
28. Spot LED	
29. Spot LED	
30. Spot LED	
31. Spot LED	
32. Spot LED	
33. Spot LED	
34. Spot LED	
35. Spot LED	
36. Spot LED	
37. Spot LED	
38. Spot LED	
39. Spot LED	
40. Spot LED	
41. Spot LED	
42. Spot LED	
43. Spot LED	
44. Spot LED	
45. Spot LED	
46. Spot LED	
47. Spot LED	
48. Spot LED	
49. Spot LED	
50. Spot LED	
51. Spot LED	
52. Spot LED	
53. Spot LED	
54. Spot LED	
55. Spot LED	
56. Spot LED	
57. Spot LED	
58. Spot LED	
59. Spot LED	
60. Spot LED	
61. Spot LED	
62. Spot LED	
63. Spot LED	
64. Spot LED	
65. Spot LED	
66. Spot LED	
67. Spot LED	
68. Spot LED	
69. Spot LED	
70. Spot LED	
71. Spot LED	
72. Spot LED	
73. Spot LED	
74. Spot LED	
75. Spot LED	
76. Spot LED	
77. Spot LED	
78. Spot LED	
79. Spot LED	
80. Spot LED	
81. Spot LED	
82. Spot LED	
83. Spot LED	
84. Spot LED	
85. Spot LED	
86. Spot LED	
87. Spot LED	
88. Spot LED	
89. Spot LED	
90. Spot LED	
91. Spot LED	
92. Spot LED	
93. Spot LED	
94. Spot LED	
95. Spot LED	
96. Spot LED	
97. Spot LED	
98. Spot LED	
99. Spot LED	
100. Spot LED	

Référence Article	Spot LED
1. Spot LED	
2. Spot LED	
3. Spot LED	
4. Spot LED	
5. Spot LED	
6. Spot LED	
7. Spot LED	
8. Spot LED	
9. Spot LED	
10. Spot LED	
11. Spot LED	
12. Spot LED	
13. Spot LED	
14. Spot LED	
15. Spot LED	
16. Spot LED	
17. Spot LED	
18. Spot LED	
19. Spot LED	
20. Spot LED	
21. Spot LED	
22. Spot LED	
23. Spot LED	
24. Spot LED	
25. Spot LED	
26. Spot LED	
27. Spot LED	
28. Spot LED	
29. Spot LED	
30. Spot LED	
31. Spot LED	
32. Spot LED	
33. Spot LED	
34. Spot LED	
35. Spot LED	
36. Spot LED	
37. Spot LED	
38. Spot LED	
39. Spot LED	
40. Spot LED	
41. Spot LED	
42. Spot LED	
43. Spot LED	
44. Spot LED	
45. Spot LED	
46. Spot LED	
47. Spot LED	
48. Spot LED	
49. Spot LED	
50. Spot LED	
51. Spot LED	
52. Spot LED	
53. Spot LED	
54. Spot LED	
55. Spot LED	
56. Spot LED	
57. Spot LED	
58. Spot LED	
59. Spot LED	
60. Spot LED	
61. Spot LED	
62. Spot LED	
63. Spot LED	
64. Spot LED	
65. Spot LED	
66. Spot LED	
67. Spot LED	
68. Spot LED	
69. Spot LED	
70. Spot LED	
71. Spot LED	
72. Spot LED	
73. Spot LED	
74. Spot LED	
75. Spot LED	
76. Spot LED	
77. Spot LED	
78. Spot LED	
79. Spot LED	
80. Spot LED	
81. Spot LED	
82. Spot LED	
83. Spot LED	
84. Spot LED	
85. Spot LED	
86. Spot LED	
87. Spot LED	
88. Spot LED	
89. Spot LED	
90. Spot LED	
91. Spot LED	
92. Spot LED	
93. Spot LED	
94. Spot LED	
95. Spot LED	
96. Spot LED	
97. Spot LED	
98. Spot LED	
99. Spot LED	
100. Spot LED	

Informations de l'appareil

EOC8	97947800
Lampe Incluse	Oui
Montage	Encastré
Place nécessaire (mm)	150
Indice de Protection	IP20
Protection Impacts	IK02
Couleur du Luminaire	Blanc
Inclinable	Oui
Product Serie	RS781B

Dimensions

Hauteur (mm)	170
Diamètre (mm)	170

Informations du capteur

Type de capteur	Pas de détecteur
<p>Capteur de température</p> <p>Capteur de pression</p> <p>Capteur de débit</p> <p>Capteur de niveau</p> <p>Capteur de position</p> <p>Capteur de vitesse</p> <p>Capteur d'accélération</p> <p>Capteur de rotation</p> <p>Capteur de champ magnétique</p> <p>Capteur de champ électrique</p> <p>Capteur de champ gravitationnel</p> <p>Capteur de champ acoustique</p> <p>Capteur de champ optique</p> <p>Capteur de champ thermique</p> <p>Capteur de champ chimique</p> <p>Capteur de champ biologique</p> <p>Capteur de champ géologique</p> <p>Capteur de champ météorologique</p> <p>Capteur de champ atmosphérique</p> <p>Capteur de champ hydrique</p> <p>Capteur de champ océanique</p> <p>Capteur de champ spatial</p> <p>Capteur de champ temporel</p> <p>Capteur de champ spatial-temporel</p> <p>Capteur de champ multi-dimensionnel</p> <p>Capteur de champ multi-échelle</p> <p>Capteur de champ multi-échelle multi-dimensionnel</p> <p>Capteur de champ multi-échelle multi-dimensionnel multi-temporel</p>	<p>Pas de détecteur</p>

Pourquoi choisir Budgetlight?

 **Prix** bas garantis

 Jusqu'à **7 ans de garantie**



↩ Retours faciles jusqu'à **14 jours**



 Eclairage LED **durable**

