

****CLEARANCE** LED Wallpack - 90W 10,800lm - 365mm x 235mm x 190mm - Die-cast aluminium Body with 5mm Glass - Replacement for 70W MHL Metal Halide Replacements Flicker Free**

£90.00



LED Wall Pack DIMENSIONS

LED WALL PACK PROVEN DURABILITY

PHOTOCELL ENABLED
FOR UP TO 80% SAVINGS ON ELECTRICITY

24/7 CUSTOMER SUPPORT

LED Wallpack Light
Long-lasting life span of +50,000 hours
Superior efficacy up to 120 lm/W
Dual-glass reflector reduces glare
Hinged for ease of installation
knock-outs on the sides and rear

50,000+ Hours Lifespan

Built to last & Easy to install

INSTALLATION INSTRUCTIONS:

- Loosen screws and open up the front case and handle from the installation ceiling.
- Remove 20mm button plug(A) from where you intend to fit the wallpack and ground and seal the panel cable in.
- Check and the handle to make it sit flat with mounting panel screws.
- Check wiring as per wiring diagram.
- Close the lidcap and tighten the screws to lock.

1. 20mm Dia. Threaded Hole For Waterproof (and Outdoor) or (Waterproof General Purpose)

2. With Dia. Screw Size for Installation

3. Based on the Physical Size of the LED

4. 20mm Dia. Threaded Hole For Waterproof (and Outdoor) or (Waterproof General Purpose)

5. With Dia. Screw Size for Installation

6. Based on the Physical Size of the LED

7. 20mm Dia. Threaded Hole For Waterproof (and Outdoor) or (Waterproof General Purpose)

8. With Dia. Screw Size for Installation

9. Based on the Physical Size of the LED

10. With Dia. Screw Size for Installation

11. Based on the Physical Size of the LED

12. With Dia. Screw Size for Installation

13. Based on the Physical Size of the LED

14. With Dia. Screw Size for Installation

15. Based on the Physical Size of the LED

16. With Dia. Screw Size for Installation

17. Based on the Physical Size of the LED

18. With Dia. Screw Size for Installation

19. Based on the Physical Size of the LED

20. With Dia. Screw Size for Installation

21. Based on the Physical Size of the LED

22. With Dia. Screw Size for Installation

23. Based on the Physical Size of the LED

24. With Dia. Screw Size for Installation

25. Based on the Physical Size of the LED

26. With Dia. Screw Size for Installation

27. Based on the Physical Size of the LED

28. With Dia. Screw Size for Installation

29. Based on the Physical Size of the LED

30. With Dia. Screw Size for Installation

31. Based on the Physical Size of the LED

32. With Dia. Screw Size for Installation

33. Based on the Physical Size of the LED

34. With Dia. Screw Size for Installation

35. Based on the Physical Size of the LED

36. With Dia. Screw Size for Installation

37. Based on the Physical Size of the LED

38. With Dia. Screw Size for Installation

39. Based on the Physical Size of the LED

40. With Dia. Screw Size for Installation

41. Based on the Physical Size of the LED

42. With Dia. Screw Size for Installation

43. Based on the Physical Size of the LED

44. With Dia. Screw Size for Installation

45. Based on the Physical Size of the LED

46. With Dia. Screw Size for Installation

47. Based on the Physical Size of the LED

48. With Dia. Screw Size for Installation

49. Based on the Physical Size of the LED

50. With Dia. Screw Size for Installation

51. Based on the Physical Size of the LED

52. With Dia. Screw Size for Installation

53. Based on the Physical Size of the LED

54. With Dia. Screw Size for Installation

55. Based on the Physical Size of the LED

56. With Dia. Screw Size for Installation

57. Based on the Physical Size of the LED

58. With Dia. Screw Size for Installation

59. Based on the Physical Size of the LED

60. With Dia. Screw Size for Installation

61. Based on the Physical Size of the LED

62. With Dia. Screw Size for Installation

63. Based on the Physical Size of the LED

64. With Dia. Screw Size for Installation

65. Based on the Physical Size of the LED

66. With Dia. Screw Size for Installation

67. Based on the Physical Size of the LED

68. With Dia. Screw Size for Installation

69. Based on the Physical Size of the LED

70. With Dia. Screw Size for Installation

71. Based on the Physical Size of the LED

72. With Dia. Screw Size for Installation

73. Based on the Physical Size of the LED

74. With Dia. Screw Size for Installation

75. Based on the Physical Size of the LED

76. With Dia. Screw Size for Installation

77. Based on the Physical Size of the LED

78. With Dia. Screw Size for Installation

79. Based on the Physical Size of the LED

80. With Dia. Screw Size for Installation

81. Based on the Physical Size of the LED

82. With Dia. Screw Size for Installation

83. Based on the Physical Size of the LED

84. With Dia. Screw Size for Installation

85. Based on the Physical Size of the LED

86. With Dia. Screw Size for Installation

87. Based on the Physical Size of the LED

88. With Dia. Screw Size for Installation

89. Based on the Physical Size of the LED

90. With Dia. Screw Size for Installation

91. Based on the Physical Size of the LED

92. With Dia. Screw Size for Installation

93. Based on the Physical Size of the LED

94. With Dia. Screw Size for Installation

95. Based on the Physical Size of the LED

96. With Dia. Screw Size for Installation

97. Based on the Physical Size of the LED

98. With Dia. Screw Size for Installation

99. Based on the Physical Size of the LED

100. With Dia. Screw Size for Installation

PRODUCT INFORMATION

LED Type	Epstar SMD2835 LEDs
Warranty	No warranty on clearance products
Part L Compliant	Yes
Dimensions	365mm x 235mm x 190mm
Weight	3.95kg
Equivalent to	70W MHL Wallpack

TECHNICAL SPECIFICATIONS

Power Consumption	40W
Input Voltage	100-280V AC
Power Factor	>0.95
Operating Temperature	-20°C to 50°C
L70 Rated Lifetime	+50,000hrs
Ingress Protection	IP65

PRODUCT INFORMATION**TECHNICAL SPECIFICATIONS****LUMEN PERFORMANCE**

Luminous Efficiency	120lm/W
Beam Angle	140°
CRI (Colour Rendering Index)	>80Ra
Lumen Output	4,800lm

AVAILABLE OPTIONS

Colour Temperature	Cool White (6500-7000K)
3-Hour Emergency Version	No
Built-in Microwave Occupancy Detector	No
1-10V Dimmable	On Request
DALI Dimmable	On Request
DMX 512 Compatible	No

****CLEARANCE** Stock - limited quantities - check before ordering. Order entire amount required first time as once sold, no more will be available as a discontinued product**

90W IP65 LED wallpack is a favourite of councils, schools and local authority, with an 5mm glass reflector and die-cast aluminium body for durability. Powder coated [fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powder-coating] black finish for a classic luminaire design, whilst being up to 60% more energy efficient and fit-and-forget with a +50,000 hour rated lifetime. High operational efficacy of 120lm/W. IP65 sealed die-cast aluminium housing, hinged for ease of maintenance and installation, unit suitable for general purpose wall mount area and security lighting in a range of out-building applications such as public sector, walkways etc.

[DOWNLOAD PRODUCT INSTALLATION MANUAL / GUIDE](#)