

DEUTSCHER

ELECTRIC 



Wide Batten LZN-HALLEY

Wide Batten LZN-HALLEY DL-150-7264

Product data

General information

Light source color	cold white
Optical cover/lens type	Polycarbonate
Control interface	linear -
Protection class IEC	Safety class II
B Light source engine type	LED

Optical cover/lens material	Prismatic s
Optical cover/lens finish	Opal
Overall length	1200 mm
Overall width	70 mm
Color	White

Approval and application

Ingress protection code	IP20 [Finger-protected]
-------------------------	--------------------------

Operating and electrical

Input Voltage	175 to 250 V
Input Frequency	50 or 60 Hz
Power Factor (Min)	0,9

Controls and dimming

Dimmable	No
----------	----

Mechanical and housing

Housing Material	Metal
------------------	-------

Initial performance (IEC compliant)

Initial luminous flux (system flux) Luminous flux tolerance	4800 lm
Initial LED luminaire efficacy	+/-10%
Init. Corr. Color Temperature	720 lm/W
Init. Color Rendering Index	6400 K
Initial input power	>80
	72 W

Wide Batten LZN-HALLEY DL-150-7264

Power consumption tolerance +/-10%

Order code 0745114724182

Application conditions

Ambient temperature range -20 to +40 °C

Numerator - Quantity Per Pack 1

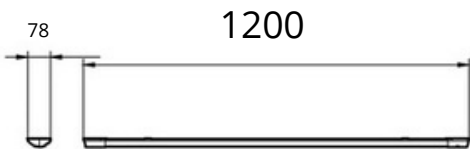
Product data

Full product code 0745114724182

Order product name DL-150-7264

Dimensional drawing

BN005C LED30



Wide Batten LZN-HALLEY DL-150-7264