



# Wave LED T105 Wh 800 840 3,5D CLA GB

Wave LED is an illuminated magnifier for industrial applications, with 2×400lumen LED light sources and a flexible self-balancing arm. It offers shadow-free magnification with light coming from both sides, as well as three-dimensional magnification with light coming from the left or right.

Item No.	WAL025952
GTIN	7040670259523
Stock status code	C



## Technical specifications

General	
Product shape	Special
Magnifier	
Primary Lense	3,5
Magnifier Size PrimLense	175
Magnification	188
Magnifier Focal Distance	285.7
Focal Length	285
Magnifier Lux Work distance	4600
Technical Data	
Maximum TA (°C)	25
Light Technical Data	
Light source	LED
Lumen Out (lm)	764
Lumen Per Watt (lm/W)	59
Lamp colour temp (K)	4000
Colour Rendering Index	>80
MacAdam step	3
Energy Class Light Source	D
Lifetime	
Luminous flux decline (LLMF) 50.000h Ta25	0.80
Electrical Data	
Leakage Current (mA)	0.1
Main Feed AC (V) Min	220
Main Feed AC (V) Max	240
Main Feed Frequency Min	50
Main Feed Frequency Max	60
Total Consumption (W)	13

Housing	
Body Colour	White
Main Body Colour Name	White
Dimensions	
Length (mm)	224
Width (mm)	227
Height (mm)	70
Item Net Weight (kg)	4.3976
Termination	
Plug Type	UK
Mounting	
Mounting Accessories	CLA
Product Mounting	Table
Logistic Data	
Item Gross Weight (kg)	4.78

# Illustrations

