

#### Wave LED

## WAL025954

## LUXO

#### Wave LED T105 Wh 206 840 5D CLA GB

Wave LED is an illuminated magnifier for industrial applications, with 2x6W 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.













		-	
	~	-	
	_ \		
_		<u>.                                    </u>	_

Light source	
•	
Number of lamps	2
Light source	LED
Colour rendering and colour temperature	CRI>80, 4000K
Lamp power (W)	1 2
Lumen/Watt	4 6
Lumen Out	600
Luminous flux decline (LLMF) 50000h Ta25	0.80
Optic	
Primary Lens	5
Focal Length	200

Lamp power (W)	1 2
Lumen/Watt	4 6
Lumen Out	600
Luminous flux decline (LLMF) 50000h Ta25	0.80
Optic	
Primary Lens	5
Focal Length	200
Total magnification	225
Technical data	
Maximum ambient temperature (°C)	2 5
IP classification	2 0

Electrical data	
Voltage from (V)	230
Maximum voltage (V)	240
Maximum frequency (Hz)	6 0
Minimum frequency (Hz)	5 0
Total consumption (W)	1 3
Termination	
Plug type	UK
Cable length (m)	1.7
Mounting Accessories	CLA
Dimensions	
Net weight (kg)	3,6
Arm length (cm)	105
Body	
Colour of body	White





### Wave LED WAL025954



#### Wave LED T105 Wh 206 840 5D CLA GB

Wave LED is an illuminated magnifier for industrial applications, with 2x6W 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.





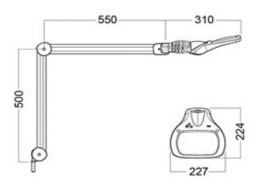








# Drawings



### Connect With Us













