

WAVE LED UV WAL026814



Light source

WaveLED-UV T105 BI 5D CLA ESD EU

Wave LED UV is an illuminated magnifier ideal for the inspection of conformal coatings as well as for the detailed inspection of welds, solder joints and other areas of stress concentration.







2.9.1.00	
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
Technical data	
Maximum ambient temperature (°C)	2 5
IP classification	2 0
ESD	Х
Dimensions	
Net weight (kg)	3,6
Arm length (cm)	105

Electrical data	
Voltage from (V)	230
Maximum voltage (V)	240
Maximum frequency (Hz)	60
Minimum frequency (Hz)	5 0
Total consumption (W)	1 3
Optic	
Primary Lens	5
Focal Length	200
Total magnification	225
Termination	
Cable length (m)	1.7
Mounting Accessories	CLA
Body	
Colour of body	Black
•	Black



WAVE LED UV WAL026814



WaveLED-UV T105 BI 5D CLA ESD EU

Wave LED UV is an illuminated magnifier ideal for the inspection of conformal coatings as well as for the detailed inspection of welds, solder joints and other areas of stress concentration.







Drawings

