

Circus

CIR025724



CIR T100WH 122 840 5D CLA GB

Circus is an illuminated magnifier with a large, circular lens, aluminium head and a highly flexible self-balancing arm and shade neck. Hinged lens cover.



Electrical data

Voltage from (V)	230
Maximum voltage (V)	240
Maximum frequency (Hz)	60
Minimum frequency (Hz)	50
Total consumption (W)	23

Optic

Primary Lens	5
Focal Length	200
Total magnification	225

Dimensions

Net weight (kg)	4,5
Arm length (cm)	100

Light source

Number of lamps	1
Lamp power (W)	22
Lamp base	2GX13
Light source	Fluorescent circular T5-C
Colour rendering and colour temperature	CRI >80, 4000K

Technical data

Maximum ambient temperature (°C)	25
IP classification	20

Termination

Plug type	UK
Cable length (m)	1.6

Circus
CIR025724



CIR T100WH 122 840 5D CLA GB

Circus is an illuminated magnifier with a large, circular lens, aluminium head and a highly flexible self-balancing arm and shade neck. Hinged lens cover.



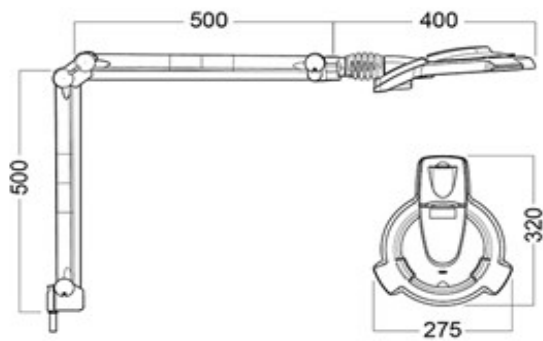
Circus

CIR025724



CIR T100WH 122 840 5D CLA GB

Circus is an illuminated magnifier with a large, circular lens, aluminium head and a highly flexible self-balancing arm and shade neck. Hinged lens cover.



Connect With Us

