

BELTRON[®]

Instant Starting Copy-Lamp BELTROLUX D



Application:

The ecological alternative for exposure of screens. The Instant Start Copy Lamp BELTROLUX D can be used for horizontal and vertical exposures.

Design:

The BELTROLUX D lamp operates without shutter. An instant start control makes sure that the lamp must not be heated and the maximal spectral range is available from the very beginning at each start. A re-start of the lamp is available at once. The special high energy reflector enables a perfect and even exposure. By eliminating the stand-by-periods and together with the specially designed uv reflector an energy saving of up to 80% could be achieved. Only ecologically beneficial lamps are utilized. All operational sequences are controlled by the specially designed control computer BELTROMAT 8100. Of course BELTRON also disposes free-of-charge used lamps from its customers.

Technical Data:

Standard models: MH-copy lamps for horizontal exposure

Art.No.	Description	Lamp Power
49.227	Beltrolux 3000 D 3000 W	3000 W
49.228	Beltrolux 5000 D 5000 W	5000 W
49.252	Beltrolux 6000 D 6000 W	6000 W

Standard models: MH-copy lamps for vertical exposure

Art.No.	Description	Lamp Power
49.225	Beltrolux 3000 D 3000 W	3000 W
49.226	Beltrolux 5000 D 5000 W	5000 W
49.251	Beltrolux 6000 D 6000 W	6000 W

Options:

Art.No.	Description
59.067	overhead mounting brackets, complete hand winch with closure (for horizontal exposure)
59.042	movable stand, for all copy lamps to exposure vertically
59.068	impulse counter to show the succeeded exposures
60.055	extra price for special connecting voltage
48.006	Control-computer BELTROMAT 815 / Control-computer BELTROMAT 8100

Starebulbs (Gallium):

Art.No.	Description	Lamp Power
28.127	Quickstart Bulb	1000 W
28.124	Quickstart Bulb	3000 W
28.122	Quickstart Bulb	5000 W
28.182	Quickstart Bulb	6000 W