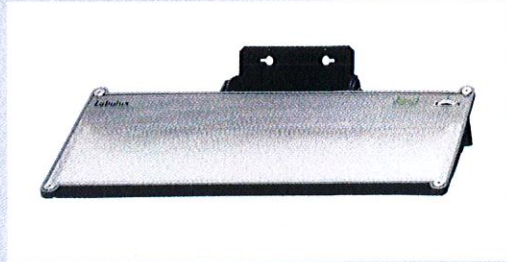




durst

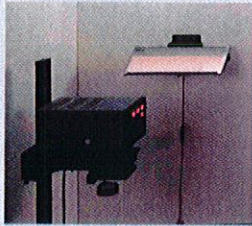
Labolux



The Durst Labolux is a high quality LED darkroom safelight suitable for use with all colour and black and white papers. The 100 LEDs provide ideal lighting conditions in your darkroom for up to 10,000 hours, compared with the life of approximately 800 hours offered by conventional sodium vapour safelight lamps. The Labolux can also be switched off and on with immediate operational effect, unlike conventional lighting units which take up to 10 minutes to warm up. A special feature of the Labolux is that it has a prismatic foil which eliminates the pinpoints of light usually caused by LEDs and guarantees a uniform distribution of light in your darkroom. This can be achieved regardless of whether the Labolux is attached to the table, wall or ceiling, while the infinitely variable dimmer control enables you to adjust the darkroom lighting to the correct level.

Technical data

Light source: 100 selected LED's
Light spectrum: 585 - 590 nm (with barrier filter)
Light intensity: approx. 0.59 lux with direct illumination at a distance of 1.2 m at Setting 10 (without filter)
Lamp life: > 10,000 hours
Illuminated area: 38 x 8.5 cm
Power consumption: 18 W
Operating voltage: 230 V/50-60 Hz
Mains cable length: 2.2 m
Dimensions: (L x W x H) 40 x 14 x 4 cm
Weight: approx. 1.2 kg

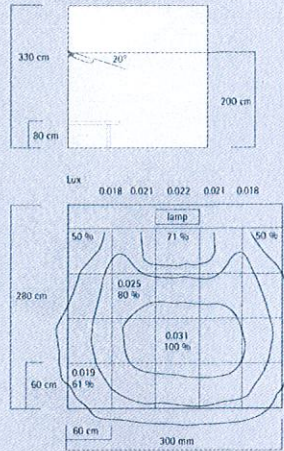


durst

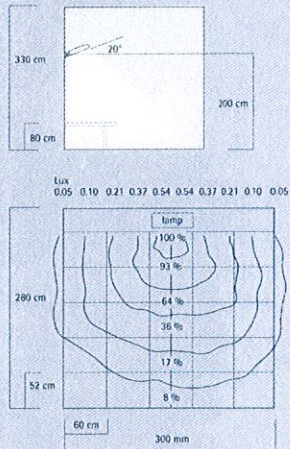
Durst Phototechnik AG
Division Phototechnik
 Postfach 223
 Vittorio-Veneto-Straße 69
 I-39042 Brixen, Italy
 Telefon 04 72/83 06 20
 Telefax 04 72/83 09 80

The latest technical developments are constantly being incorporated into Durst products. Illustrations and descriptions are therefore subject to modifications.

Light intensity distribution in lux and in percentage with indirect illumination
 Room area 280 x 300 cm
 Room height 330 cm



Light intensity distribution in lux and in percentage with direct illumination
 Room area 280 x 300 cm
 Room height 330 cm



IK 21006