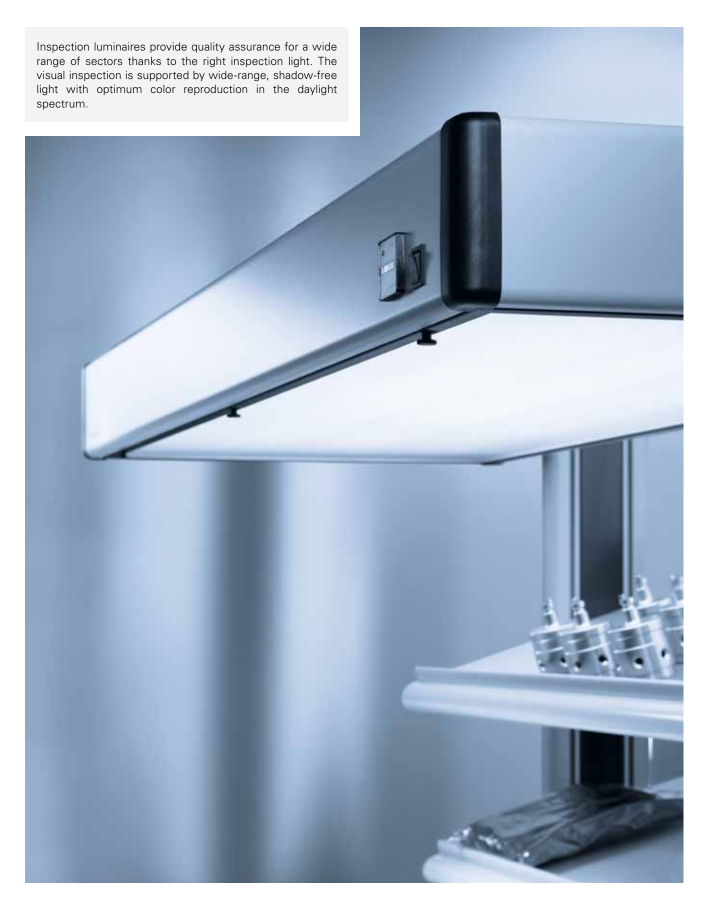
INSPECTION LUMINAIRES



ALE





Integrated machine luminaires



Surfacemounted luminaires





Arm-mounted luminaires



Flexible-tube luminaires



Pivoting-head luminaires



Magnifier luminaires



Workplacesystem luminaires



Inspection luminaires

ALE

BRILLIANT INSPECTION LIGHT FOR EXCELLENT RESULTS.

There are fields in which premium color fidelity and surface quality are key: For example, in the printing or the textiles industry. That's why the standardized ALE inspection light ensures that visual inspections can be carried out without undesirable metameric effects or other disruptive influences.

- There are fields in which premium color Optimum color reproduction in the fidelity and surface quality are key: For daylight spectrum
 - Error-free inspection on high-gloss surfaces
 - Particularly bright, wide-range and even illumination
 - Also suitable for use in laboratories





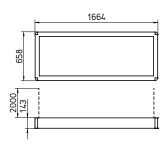






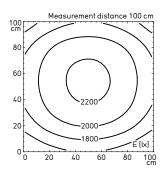






Features at a glance

- T26 fluorescent lamps
- Color temperature daylight white 5,300 K
- Glare-free thanks to structured screen
- Gray painted steel housing, acrylic screen
- Chain-mounted
- With switch and integrated timer
- System of protection IP20; class of protection I
- Supplied with 5 m mains lead and free stranded wires



Illuminance 4 x 58 W

220 – 240 V, 50/60 HZ						
FITTED WITH	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.
4 x 58 W T26	Integr. electronic ballast	1664 x 658 mm	-	1941/2248 lx1	ALE 458	101 442 000 - 000 890 47

^{*}E_m = medium illuminance; E_{max} = maximum illuminance; ¹ Measuring range 100 cm x 100 cm/Measuring distance 100 cm

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