## **ALE**

## BRILLIANT INSPECTION LIGHT FOR EXCELLENT RESULTS.

There are fields in which premium color • Optimum color reproduction in the fidelity and surface quality are key: For example, in the printing or the textiles • Error-free inspection on high-gloss 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.

- daylight spectrum
- surfaces
- Particularly bright, wide-range and even illumination
- Also suitable for use in laboratories





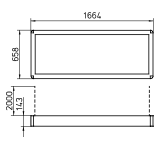






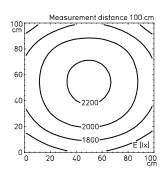






## Features at a glance

- 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 <sub>m</sub> /E <sub>max</sub> *	MODEL	ORDER NO.
4 × 58 W T26	Integr. electronic ballast	1664 x 658 mm	-	1941/2248 <b>I</b> x¹	ALE 458	101 442 000 - 000 890 47

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

Integrated machine Iuminaires



Surfacemounted luminaires





Arm-mounted luminaires



Flexible-tube luminaires



Pivoting-head luminaires



Magnifier Iuminaires



Workplacesystem luminaires



