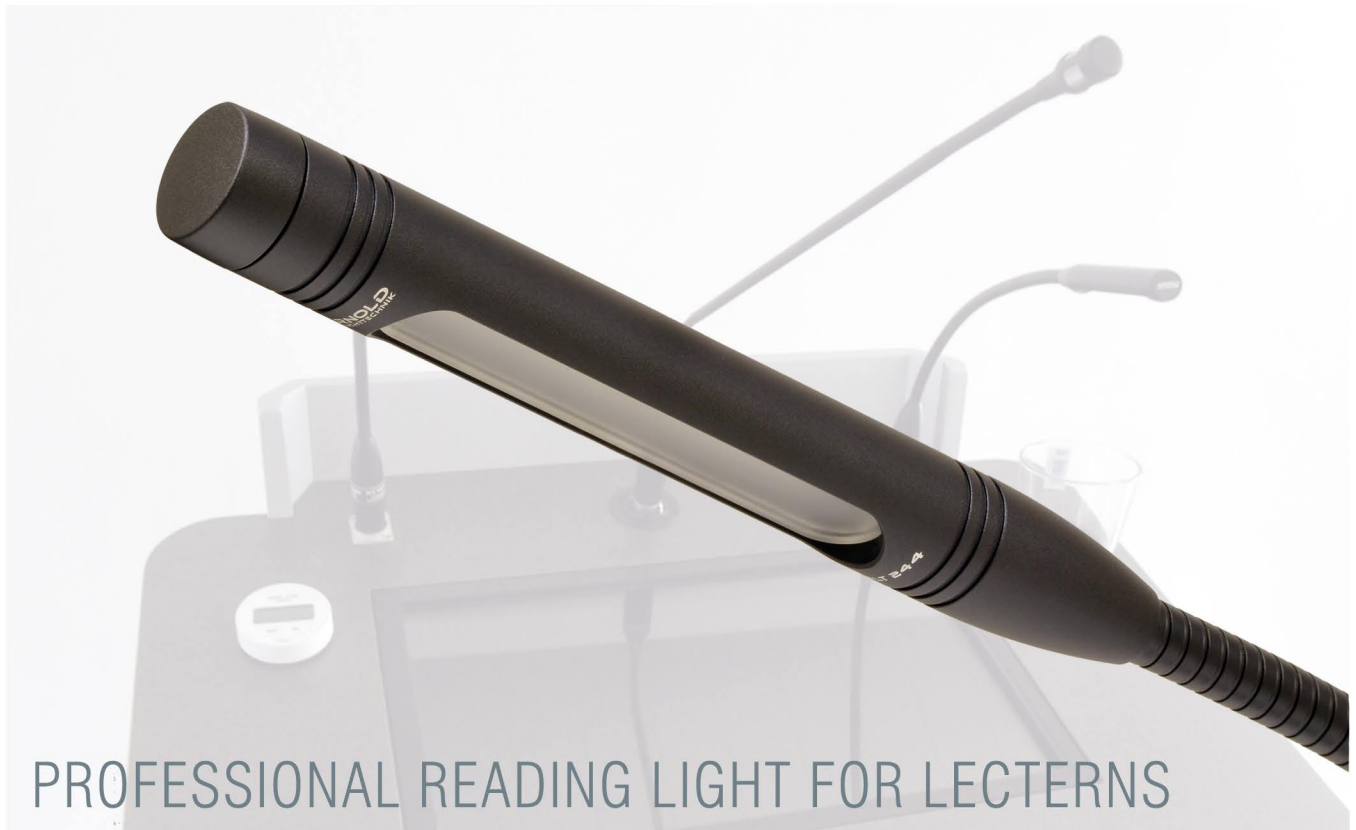


LED LECTERN LIGHT PLT 244 D



PROFESSIONAL READING LIGHT FOR LECTERNS



Timeless design combined with modern LED technology and high-quality processing characterize this LED console light. The robust construction of the lamp head (aluminum solid material, CNC milled) and the use of high-quality metal flex hoses shall meet the specific requirements for professional use especially for lecterns. The high colour rendering index CRI above 90, creates a pleasant working environment for the user. The lamp is individually adjustable by the flexible hose segment and the integrated rotary joint. At the end of the lamp head is a knob which allows the user to control the lamp (switching and dimming).

clear, modern design



For more information on our products and services, please refer to www.arnoldlicht.de

PLT 244 FUNCTIONAL AND UNIVERSAL



Compact lamp head model with Ø 20 mm / Length 160 mm
(silver anodised upon request)

Available in standard lengths
450 mm / 18"
560 mm / 22"

Configurable according to
customer requirements...

PLT 244 D
flicker-free
dimmable

Available with Neutrik XLR connector straight, 3/4 - pole, for fixed mounting or base.

| | |
|-------------------------------|---|
| Luminaire material | Aluminium milled, anodized / flexible hose of metal, laquered |
| Equipping | 15 x SMD LEDs warmwhite 3000 K (others upon request) |
| Power consumption | 11-13 V DC / 350 mA / approx 4 W |
| Dimming feature | analog technology, no PWM modulation, no EMC problems, flicker-free |
| Illuminance | 1050 lux at 30 cm distance |
| Beam angle | approx. 80 ° / very soft, diffuse light cone / poor stray light |
| Colour rendering index | CRI above 90, typically 93 |
| Connection type | Neutrik XLR 3 / 4 - pin, straight / for fixed mounting or base |
| Control | With knob at end of lamp head for dimming and switching operations |
| Adjustment | Lamp head with integrated rotary joint (approx. 340°) |
| Efficiency | Energy efficiency class A |

Changes in technical parameters and design reserved.