



LED-Lighting

High performance LED

The Riester Medical lightings are High-performance LED examination light for diagnostics and procedures.



ri-magic® HPLED

HIGH PERFORMANCE LED EXAMINATION LIGHT FOR DIAGNOSIS AND PROCEDURES

- > LED, 5.700 Kelvin, CRI 93, 4.6 W – significantly less heating and energy loss
- > Focusing device at the front of the light head
- > Flexible arm
- > Rheostat handle for infinitely variable regulation of light intensity
- > Wide-range power cord for 230 V / 120 V
- > Available with a choice of plugs to suit the electrical outlets in your country upon request
- > Available as mobile, wall and examination table or desk design



Desk Design
for examination couch and desk incl. universal clamp
230 V / 120 V **No. 6230**



Wall Design
230 V / 120 V **No. 6240**



Mobile Design
230 V / 120 V **No. 6250**

- > Sturdy mobile base made of fibreglass and chrome plated pole
- > Diameter 54 cm (21.2 in)
- > Easy to move due to low friction castors (antistatic, two castors can be locked)
- > Power supply attached to the pole (No. 6252)

OTHER ACCESSORIES

Transformers AC adaptor
230 V / 120 V **No. 11340**
Mobile stand base 5 caster and tube with adapter
No. 11343

Wall support
No. 11353

Adapter part
between stand and lamp arm
No. 11344

Universal clamp
No. 11354

Plug in charger 230 V
No. 11284

Plug in charger 120 V
No. 11286



Mobile Design,
power pack fixed to mobile stand
230 V / 120 V **No. 6252**

ri-magic® HPLED (High performance LED)

Distance	1.000 mm / 39.37 in	800 mm / 31.50 in	600 mm / 23.62 in	400 mm / 15.75 in	200 mm / 7.87 in
Lux max*	25.000	35.000	60.000	130.000	>200.000
Circle of light max. Ø	500 mm / 19.69 in	400 mm / 15.75 in	320 mm / 12.60 in	230 mm / 9.05 in	130 mm / 5.12 in
Circle of light min. Ø	80 mm / 3.15 in	60 mm / 2.36 in	50 mm / 1.97 in	35 mm / 1.38 in	20 mm / 0.79 in

* Brightness at maximum intensity setting, tolerance +/- 20%