

RADIAL TABLE FACT SHEET



RADIAL TABLE











Nominated 2015

The entry-level model of the RADIAL product line has been designed to meet the requirements of the modern office. With only minor differences in equipment, it offers the same features as the PRO model, which is ten centimetres higher and contributes to making work easier on a long-term basis.

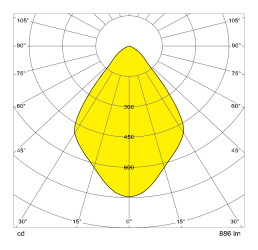
TECHNICAL DATA

	RADIAL	TABLE
Product #	9201	
Colours	01 black 02 white 23 aluminium	
Dimensions	Height:	300 mm-750 mm
	Radius:	100 mm-550 mm
	Lamp base (Ø):	250 mm×8 mm
Material	Aluminium, zinc, stee	(lamp base), plastic
Weight	4,5 kg	
Energy efficiency	A++*	
Protection type	IP 20	
Protection class	III ®	
Illuminants		
LEDs	2 cold white & 2 warm white LEDs (CREE)	
Power consumption	9,5 W**	
Luminous flux of luminaire:	neutral white 680 lm*	
Light intensity	neutral white 566 cd*	
Illuminance	1,000 lux at a height of 60 cm	
Luminous efficiency	neutral white 73 lm/W*	
Colour temperature (CCT)	2.700 K/3.600/6.500 K	
Colour reproduction index	≥ 85	
Operating temperature on lamp head	≤ 40°C at 25°C ambient temperature	
Burning life	over 50,000 hours	
Standby consumption	≤ 0,5 W	
Nominal voltage	12–14 V DC	
Protection class	II 🖂	
VITACORE®		
Operation	via VITACORE® electronics	
Light strength setting	in 5 steps up to 1,000 lux	
Setting of light colour	in 3 steps 2,700 / 3,600 / 6,500 K	
Touch panel	made of acrylic glass	
Power supply unit		
Desktop power supply	Europlug & BS 1363 (British 3-pin) plug	
DC cable length	1,5 m	
Nominal voltage	100-240 V, 50-60 Hz	
Power consumption	1,5 A	
Output	max. 12 V, 48 W, 4 A DC	

^{*}with warm white and cold white LEDs switched on **with cold white LEDs switched on to 100%

RADIAL TABLE 9202

LIGHT INTENSITY DISTRIBUTION



Free download on www.luctra.eu

DURABLE · Hunke & Jochheim GmbH & Co. KG

Westfalenstraße 77-79 · 58636 Iserlohn, Germany · Germany Postbox 1753 · 58634 Iserlohn, Germany Free service hotline 00800 00 582872 · Telephone +49 2371 662445 · info@luctra.de · www.luctra.eu

Free service Hotline