



# UNICA 860 / 520

YOUR BEST ALLY  
IN THE OPERATING ROOM

Eliminate glare and maximise deep shadowless light with Unica's patented 2R Double Reflection technology.



UNICA 520 TWIN



UNICA 520 TWIN  
(DOUBLE YOLK)



UNICA 520 TROLLEY



UNICA 520 SINGLE



UNICA 520 SINGLE  
DOUBLE YOLK



UNICA 860+520



UNICA 860+520  
DOUBLE YOLK



UNICA 860 SINGLE



UNICA 860  
DOUBLE YOLK

## Specifications

	860	520
Light intensity at 1 m distance (Ec)	160,000 lux	160,000 lux
Light head diameter	86 cm	52 cm
Color temperature	7 selections: 3800 to 5000K	7 selections: 3800 to 5000K
Color rendering index (CRI)	97 Ra	96 Ra
Diameter adjustment	Electronic	Electronic
d10 light field diameter where illuminance reached 10% of Ec	230 mm	210 mm
Light field diameter adjustable from-to	210 - 380 mm	210 - 350 mm
Depth of illumination IEC 60601-2-41 (L1+L2) at 60%	510 mm	490 mm
Depth of illumination IEC 60601-2-41 (L1+L2) at 20%	850 mm	1030 mm
Total radiated energy Ee where the illuminance reaches max level	580 W/m <sup>2</sup>	580 W/m <sup>2</sup>
Ratio between radiated energy Ee and illuminance Ec	3,68	3,68
Average led life	> 60.000	> 60.000
Control of the illuminance	25 - 100 %	25 - 100 %
Absorbed power [VA]   Power Consumption [W]	130 VA   120 W	60 VA   53 W

\*LED life will vary depending on power peaks and operating frequency