## UNICA 860 / 520

## YOUR BEST ALLY IN THE OPERATING ROOM.

With the models of the Unica series, Rimsa has obtained the complete elimination of the glare effect. Thanks to 2R technology - double reflection it is possible to obtain a complete suppression of shadows, the maximization of the light emitting surface and an absolute glare free light.













-CEILING DOUBLE with single yoke (code UNICA520+520)

-CEILING DOUBLE with double yoke (code UNICA520+520 + DY2)

-MOBILE available only single yoke (code UNICA520PI)

-CEILING SINGLE with single yoke (code UNICA520SO)

520

-CEILING SINGLE with double yoke (code UNICA520SO + DYI)









-CEILING DOUBLE with single yoke (code UNICA860+520)

-CEILING DOUBLE with double yoke (code UNICA860+520 + DY2)

-CEILING SINGLE with single yoke (code UNICA860SO)

-CEILING SINGLE with double yoke (code UNICA860SO + DYI)

## Performances

Light intensity at 1 m distance (Ec)	160.000 lux	160.000 lux
Light head diameter	86 cm	52 cm
Color temperature (7 selections)	3.800 to 5.000K	3.800 to 5.000K
Color rendering index (CRI)	97 Ra	96 Ra
Diameter adjustment	Electronic	Electronic
d10 light field diameter where illuminance reached 10% of Ec	270 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%	620 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/m²	580 W/m²
Ratio between radiated energy Ee and illuminance Ec	3,68	3,68
Average LED life	> 60.000 hours	> 60.000 hours
Control of the illuminance	25 - 100 %	25 - 100 %
Electrical absorption	130 W - 150 VA	75 W - 85 VA
Compatibility with laminar flow (DIN 1946-4)	15,8 %	15,4 %

860

Regulation (EU) 2017/745 of the European Parliament and of the Council, of 05th April 2017 – Norm IEC 60601-2-41

























