

E 3012 HYM

Hylum, supports healthcare professionals in stressful operating room environments with its surgical lighting fixture. Green and CRI90 white high quality LEDs are used in the luminaire. Green LED light helps to reduce stress, increase eye comfort and concentration during surgical operations. By preventing reflections and glare of different objects on the monitor, it provides focus in surgiczl operations performed on the monitor. The luminaire is ideal for hygienic environments, it can be easily cleaned. It is ideal for easy installation with its practical mounting parts and mounting style. It can be used on plasterboard ceilings and T-bar ceilings.

Housing

Antibacterial electrostatic powder coated DKP sheet metal body and aluminum frame

Diffuser

UV resistant, non-yellowing, micro prismatic PMMA diffuser providing homogeneous light distribution

Glass

Transparent, tempered glass

LedMid power led with high efficacy factor and high color rendering Green LEDs at wavelength of 525 nm

Achieving L80B50 ≥ 50.000 hours of lifetime

Driver

Constant current output LED driver with high efficiency, $Pf \ge 0.90$

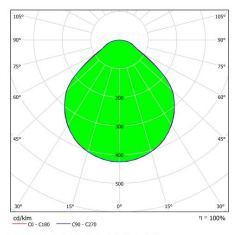
Ambient Temperature

0 °C/+35 °C (With emergency lighting unit +5 °C/+30 °C)

Options3 hours emergency lighting kit Dimming via DALI (Green-White model is dimming via DALI as standard)



Type Code	Power (w)	CCT (K)	Light Output (Im)	CRI	V/Hz	Weight (Kg)	Cut-out Size (mm)
EHYM. 3012.90.40GR.90 - Green	58	4000	4560	>90	220 - 240 / 50 - 60	12	280x1180
EHYM. 3012.32.40.90	32	4000	2710	>90	220 - 240 / 50 - 60	12	280x1180
EHYM. 3012.32.30.90	32	3000	2490	>90	220 - 240 / 50 - 60	12	280x1180
EHYM. 3012.25.40.90	25	4000	2080	>90	220 - 240 / 50 - 60	12	280x1180
EHYM. 3012.25.30.90	25	3000	1910	>90	220 - 240 / 50 - 60	12	280x1180



EHYM.3012.90.40GR.90

