## MACH LED PLUS.forty - MLAL 42 S 113163000-00662717



ENGINEER OF LIGHT.

LED

without

work equipment connected load power consumption luminous flux luminous efficacy light distribution Beam Angle light color color rendering index (CRI) system of protection class of protection technology usage luminaire body lamp cover weight (net) mains supply design fastening

dimension

special features

fitted with

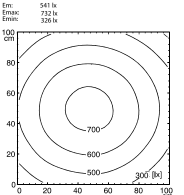
20-28V; DC approx. 16 W approx. 1680 lm approx. 105 lm/W direct, wide-angled beam 90°/100° neutral white, approx. 5000 K > 80 IP 67 |||switchable external aluminium, anodized, aluminium colored anodized screen, clear approx. 0.8 kg (1.76 lb) built-in plug M12 4-pole A-coded mounted version L-angle, clamp A=540 mm (21.3 in) angle of illumination 90°

M12 4-pole A-coded

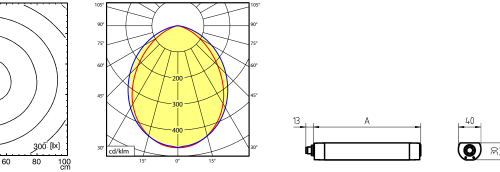
## illuminance Comment: d=100cm

541 lx





luminous intensity



Errors and technical changes excepted. Images can vary from original.