Product datasheet

MODULAR CUSTOM



MCE1123050PR840DW



MOD CUSTOM EFF 120X30 5000 NW PR DA WH

Description:

LAMP MODULAR CUSTOM EFFICIENCY recessed 1200X300 format. Custom option: adaptable to any installation, technical ceiling, finish or technical aspects by the needs of the project. Made of steel, prismatic diffuser of translucent polycarbonate and an optical film to control light distribution and reduce glare UGR <19. Model for MID-POWER LED, 4000K colour temperature and IRC 80. Control DALI gear included. With a protection rating of IP23. Insulation class II. Photobiological safety group 0. Lifetime: 50.000 L80 B10.



Finish: Matte white RAL 9010 1.200 x 300 x 59,3 mm Dimensions:

Installation: Surface

TECHNICAL SPECIFICATIONS:

Light output: 4.172 lm °K: 4000 Plum: 31W CRI: 80 Efficacy: 134,6 lm/w 3 MacAdam:

UGR: <19 Power Supply: 220-240V 50/60Hz Type: MID POWER Gear: Adjustable DALI

LED Lifetime: 50.000 L80 B10 (Ta=25°C)

28W Power:

Light output tolerance +/- 10%



























CUSTOM MADE OPTIONS:















MODULAR CUSTOM



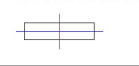
MCE1123050PR840DW

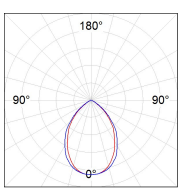
MOD CUSTOM EFF 120X30 5000 NW PR DA WH

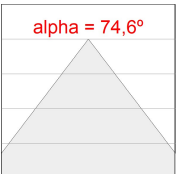
PHOTOMETRIC DATA:

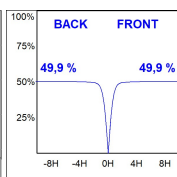
MCE1123050PR840DW η = 100% Imax = 641 cd/klm UTE: 1,00B

CIE: 71 96 100 100 100









Data according to regulations 2019/2020/EU and 2019/2015/EU