#### **MODULAR LIGHTAIR**

#### MCA1121235PR840DW



#### MOD CUSTOM AIR 120x12 3400 NW PR DA WH

#### Description:

LAMP MODULAR CUSTOM AIR recessed 1200x120 format. Return air-specific model of the family. Slots for air extraction with return to plenum with a capacity of 453l/sg - 190,8m3/h. 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, 4000Kcolour temperature and IRC 80. Control DALI gear included. With a protection rating of IP23. Insulation class I. Photobiological safety group 0. Lifetime: 50.000 L80 B10.



Finish: Matte Traffic white RAL 9016 1.200 x 120 x 72,8 mm Dimensions:

Installation: Recessed

#### **TECHNICAL SPECIFICATIONS:**

Light output: 3.004 lm °K: 4000 Plum: 31W CRI: 80 Efficacy: 96,9 lm/w 3 MacAdam:

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

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

Power:

### Light output tolerance +/- 10%





























# **CUSTOM MADE OPTIONS:**



















Gear:

Adjustable DALI

# **MODULAR LIGHTAIR**



MCA1121235PR840DW

# MOD CUSTOM AIR 120x12 3400 NW PR DA WH

### **PHOTOMETRIC DATA:**

MCA1121235PR840DW η = 100% Imax = 519 cd/klm UTE: 1,00C

CIE: 65 92 99 100 100







