

Product: AGAT CLEAN LED 5200/800 SHM E IP65 840/BLUE / 600X600 TWO CIRCUIT Index: 19.4029.3241.34



Description

Luminary designed to module and gypsum and cardboard suspended ceilings, equipped with the highly efficient LED panels. Luminary body made from steel sheet, powder coated in white. Optical systems and diffusers mounted in an aluminum frame. Luminary recommended for: emergency departments, intensive care units, and treatment rooms.

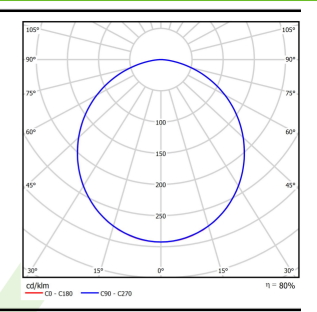
580 x 580

Product information Category Clean luminaires - recessed Family AGAT CLEAN LED Name AGAT CLEAN LED 5200/800 SHM E IP65 840/BLUE CIRCUT Index 19.4029.3241.34 Index 19.4029.3241.34 Image: Comparison of the second secon	/ 600X600 TWO
Name AGAT CLEAN LED 5200/800 SHM E IP65 840/BLUE Index 19.4029.3241.34 Image: Circuit Image: Circuit Light and electrical data Light source LED Luminous flux LED [lm] 5234 LED power [W] 26,6 Luminaire luminous flux [lm] 4213 Power of luminaire [W] 28,2 Luminaire's light efficiency [lm/W] 149,4 Color of the light [K] 4000/blue color CRI >80 SDCM (LED sources) 3 Beam angle [°] (Co-C180) / (C90-C270)	600X600 TWO
CIRCUIT Index 19.4029.3241.34 Index 19.4029.3241.34 Image: Colspan="2">Image: Colspan="2" Image: Colspan="2">Image: Colspan="2" Image: Colspa=	600X600 TWO
Light and electrical dataLight sourceLEDLuminous flux LED [Im]5234LED power [W]26,6Luminaire luminous flux [Im]4213Power of luminaire [M]28,2Luminaire's light efficiency [Im/W]149,4Color of the light [K]4000/blue colorCRI>80SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C270) 109,6°	
Light and electrical dataLight sourceLEDLuminous flux LED [lm]5234LED power [W]26,6Luminaire luminous flux [lm]4213Power of luminaire [W]28,2Luminaire's light efficiency [lm/W]149,4Color of the light [K]4000/blue colorCRI>80SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C270) 109,6°	
Luminous flux LED [lm]5234LED power [W]26,6Luminaire luminous flux [lm]4213Power of luminaire [W]28,2Luminaire's light efficiency [lm/W]149,4Color of the light [K]4000/blue colorCRI>80SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C270) 109,6°	Indoor
Luminous flux LED [lm] 5234 LED power [W] 26,6 Luminaire luminous flux [lm] 4213 Power of luminaire [W] 28,2 Luminaire's light efficiency [lm/W] 149,4 Color of the light [K] 4000/blue color CRI >80 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270 109,6°	
Luminaire luminous flux [lm]4213Power of luminaire [W]28,2Luminaire's light efficiency [lm/W]149,4Color of the light [K]4000/blue colorCRI>80SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C270) 109,6°	
Power of luminaire [W]28,2Luminaire's light efficiency [lm/W]149,4Color of the light [K]4000/blue colorCRI>80SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C270) 109,6°	
Luminaire's light efficiency [Im/W]149,4Color of the light [K]4000/blue colorCRI>80SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C270) 109,6°	
Color of the light [K] 4000/blue color CRI >80 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) 109,6° 109,6°	
CRI >80 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) 109,6° 109,6°	
SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) 109,6° 109,6°	
Beam angle [°] (C0-C180) / (C90-C270 109,6°	
109,6°	
Destablished risk slope (IEC/EN) - 109,6° /
Photobiological risk class (IEC/EN RG0 62471)	
Protection against electric shock	
Protection degree IP65	
Voltage 220240 V, 5060 Hz	
Lifetime of LED sources [h] 60000	
Lx/By L70/B50	
Operating temperature range [°C] 5 ÷ 30	
Driver standard on/off (E)	
Circuit load capacity 15 (B10), 24 (B16), 21	(C10), 35 (C16)
Mechanical data Assembly mounted in module ceilings, as plasterboard ceilings	well as
Material steel sheet	
B Color white	
Diffuser SHM (hardened mat glass)	
Impact resistant IK08	
Dimensions [mm] 596 x 596 x 76	

Mounting hole [mm]



A graph of light



Accessories

Index 2M-X414LKPIPT5

Name Mounting clips set for plasterboard ceiling



Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 24-01-2023