

Product: AGAT CLEAN ISO NO FRAME LED CRI95 14400 SLMR E IP65 940 KRG3K / 1200X600 Index: 19.3233.0012.34

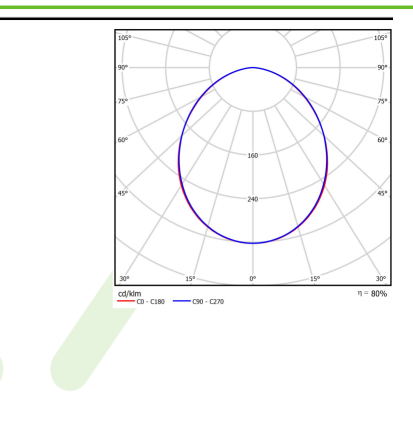


Description

Luminary is recommended to be used in medical sector to illuminate such premises as: operating rooms, rooms designed for laparoscopic and endoscopic, surgeries and interventions, recovery rooms, dermatological offices and to illuminate blood collection centres, etc. Luminary designed to module suspended ceilings, equipped with highly efficient LED panels. Luminary body made from steel sheet, powder coated in white. Its characteristic feature is lack of aluminum frame what allows to exclude the unwished-for contamination in clean rooms. There are no visible elements joining the diffuser and the luminary body. This product is manufactured in production plant which holds quality management system for medical devices ISO 13485.

Family AGAT CLEAN ISO NO FRAME LED CRI95 Name AGAT CLEAN ISO NO FRAME LED CRI95 AGAT CLEAN ISO NO FRAME LED CRI95 14400 SLMR E IP65 940 KRG3K / 1200X600 Index 19.3233.0012.34 Imdex 19.3233.0012.34 Imdex 19.3233.0012.34 Imdex Light source LED Image: Age of the second secon				
Name ACAT CLEAN ISO NO FRAME LED CR195 14400 SLMR E IP65 940 KRG3K / 1200X600 Index 19.3233.012.34 Image: Control of the standard the standard of the standard of the standar	Product information	Category Recessed lumina	Category Recessed luminaires / CRI95 medical device	
KRG3K / 1200x600 Index 19.3233.0012.34 Image: 19.3233.0012.34 Light source LED Luminous flux LED [Im] 15666 LED power (M 199.2 Luminaire luminous flux [Im] 1225.2 Power of luminaire [M] 102,5 Luminaire's light efficiency [Im] 122,5 Color of the light [K] 4000 Colspan= 20.240 V; 50.60 Hz SDCM (LED Sources) 3 Beam angle ["] (Co-C180) / (C90-C270) - 100° / 100,2° Protection degree IP65 Voltage 220.240 V; 50.60 Hz Liftetime of LED Sources [h] 6 (B10).10 (C1		Family AGAT CLEAN ISO	NO FRAME LED CRI95	
Light and electrical data Light source LED Luminous flux LED [lm] 15666 LED power [W] 99,2 Luminaire luminous flux [lm] 12552 Power of luminous flux [lm] 12252 Power of luminous flux [lm] 122,5 Color of the light [K] 4000 CRI >95 SDCM (LED sources) 3 Beam angle ['] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection degree IP65 Voltage 220.240 V, 5060 Hz Lifetime of LED Sources [h] 60000 Lx/By L80/810 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos q >0,95 Circuit load capacity 6 (B10), 10 (C10), 17 (C16) Metrial steel sheet Color white Difuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08				
Light and electrical data Light source Luminous flux LED [lm] 15666 LED power [VM] 99.2 Luminaire [VM] 102.5 Luminaire's light efficiency [lm/W] 122.5 Color of the light (K) 4000 CRI 995 SDCM (LED sources) 3 Beam angle [°] (CO-180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection against electric shock I Protection degree P65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver Standard on/off (E) Power factor cos φ -0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data		Index 19.3233.0012.34		
Image: Barbonic Status Luminous flux LED [Im] 15666 LED power [M] 99,2 Luminaire luminous flux [Im] 12552 Power of luminaire [M] 102,5 Luminaire's light efficiency [Im]M] 122,5 Color of the light [K] 4000 CRI >95 SDCM (LED sources) 3 Beam angle [°] (Co-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [n] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 + 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) B Material steel sheet Color white Diffuser SLMR (taminated anti-reflective mat glass) Impact resistant IK08		CE		
LED power [W] 99,2 Luminaire luminous flux [Im] 12552 Power of luminaire [M] 102,5 Luminaire's light efficiency [Im/W] 122,5 Color of the light [K] 4000 CRI >95 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08	Light and electrical data	Light source	LED	
Luminaire luminous flux [lm] 12552 Power of luminaire [W] 102,5 Luminaire's light efficiency [lm/W] 122,5 Color of the light [K] 4000 CRI >95 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Luminous flux LED [lm]	15666	
Power of luminaire [W] 102,5 Luminaire's light efficiency [lm/W] 122,5 Color of the light [K] 4000 CRI >95 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		LED power [W]	99,2	
Luminaire's light efficiency [lm/W] 122,5 Color of the light [K] 4000 CRI >95 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock 1 Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Material stel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass)		Luminaire luminous flux [lm]	12552	
Color of the light [K] 4000 CRI >95 SDCM (LED sources) 3 Bearn angle [°] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection degree IP65 Voltage 220.240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Power of luminaire [W]	102,5	
CRI >95 SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Luminaire's light efficiency [Im	n/W] 122,5	
SDCM (LED sources) 3 Beam angle [°] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly mounted in module ceilings Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Color of the light [K]	4000	
Beam angle [°] (C0-C180) / (C90-C270) - 100° / 100,2° Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (C10), 17 (C16) Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		CRI	>95	
Protection against electric shock I Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly mounted in module ceilings Material steel sheet Color Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08 IK08		SDCM (LED sources)	3	
Protection degree IP65 Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Beam angle [°]	(C0-C180) / (C90-C270) - 100° / 100,2°	
Voltage 220240 V, 5060 Hz Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Meterial steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Protection against electric sho	ock I	
Lifetime of LED sources [h] 60000 Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly mourted in module ceilings Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Protection degree	IP65	
Lx/By L80/B10 Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Voltage	220240 V, 5060 Hz	
Operating temperature range [°C] 5 ÷ 30 Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly mounted in module ceilings Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Lifetime of LED sources [h]	60000	
Driver standard on/off (E) Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly mounted in module ceilings Material steel sheet Color Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Lx/By	L80/B10	
Power factor cos φ >0,95 Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly mounted in module ceilings Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Operating temperature range	e [°C] 5 ÷ 30	
Circuit load capacity 6 (B10), 10 (B16), 10 (C10), 17 (C16) Mechanical data Assembly mounted in module ceilings Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Driver	standard on/off (E)	
Mechanical data Assembly mounted in module ceilings B Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Power factor $\cos \phi$	>0,95	
Material steel sheet Color white Diffuser SLMR (laminated anti-reflective mat glass) Impact resistant IK08		Circuit load capacity	6 (B10), 10 (B16), 10 (C10), 17 (C16)	
Color white Diffuser SLMR (laminated anti-reflective mat glass) H Impact resistant		Assembly	mounted in module ceilings	
Diffuser SLMR (laminated anti-reflective mat glass)		Material	steel sheet	
Diffuser SLMR (laminated anti-reflective mat glass) H Impact resistant		Color	white	
		Diffuser	SLMR (laminated anti-reflective mat glass)	
A Dimensions [mm] 1196 x 596 x 67		Impact resistant	IK08	
	A	Dimensions [mm]	1196 x 596 x 67	

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 23-12-2022