CAPELLA LED PLUS EDGE BOX 2450LM 840 IP54 WHITE (26W) 320MM

DETAILED CARD



TECHNICAL PARAMETERS

Index:	953767
Ingress protection:	IP54
Impact resistance:	IK06
Nominal power [W]:	26
Luminous flux [lm]*:	2450
Colour temperature [K]:	4000
SDCM:	≤ 3
Energy efficiency class:	F
Material of the body:	ABS
Ring material:	ABS

CHARACTERISTICS

CAPELLA LED is a wide line of luminaires combining high aesthetic values and lighting parameters. The body has been made from ABS and the frosted diffuser from impact-resistant polycarbonate (PC). A multitude of versions makes it possible to adapt the luminaire to many non-standard applications.

Luminaires of the PLUS variant line are fitted with branded components of recognized global manufacturers. It features extended life and warranty, increased light efficiency and optimal use of electricity (Power Factor).

This ceiling fixture is also available in the following variants:

- with a radio motion sensor.
- with a PIR presence detector,
- with DALI control,
- with CORRIDOR function (DALI + RCR),
- with Master / Slave RCR motion sensor (wireless),

- with emergency module,

- with very high ingress protection IP65,

- with ANTIVANDAL protection.

APPLICATION

Surface-mounted wall or ceiling luminaire intended for indoor use (utility rooms, staircases, circulation routes). It is also available in a version with an RF motion detector which is especially recommended for use in spaces open to the public.



CAPELLA LED PLUS EDGE BOX 2450LM 840 IP54 WHITE (26W) 320MM

DETAILED CARD

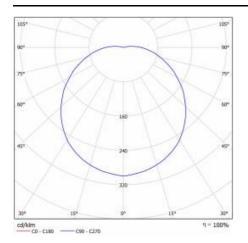
TECHNICAL PARAMETERS TABLE

Nominal power [W]:26Impact resistance:IK06Rated power of the luminaire [W]:28Ingress protection:IP54Supply voltage [V]:20-240Mounting version:surfaceFrequency [Hz]:50-60Working temperature ['C]:from -10 to -35Luminous flux [Im]:2450Accessories included:gland, extraction, 2x cover coble,Luminous flicacy [Im/W]:88Dimensions of single box [mm]:342/342/122Energy efficiency class:FNet weight [kg]:0.920Electrical protection class:IIWarranty [years]:5Colour temperature [K]:4000Ce certificate:374/2023SDCM:63Category type:builkheadsPower factor:0.93Version:EDGE BOXLED lifespan L70B50 [h]:120UGR (4HBH):17.5Surge protection [kV]:2DefaManual:10.9Diffuser material:PCManual:Manual: unal unan unan unan unan unan unan unan	Light source:	LED module	Mounting dimensions [mm]:	158
Rated power of the luminaire [W]:28Ingress protection:IP54Supply voltage [V]:20-240Mounting version:surfaceFrequency [H2]:50-60Working temperature [°C]:from -10 to +35Luminous flux [Im]:2450Accessories included:gland, extraction, 2x cover cable, screws, wall plugs 6mmLuminous efficacy [Im/W]:88Dimensions of single box [mm]:342/32/122Energy efficiency class:FOutor temperature [°C]:0.920Electrical protection class:IIWarranty [years]:5Colour temperature [K]:4000Ce certificate:374/2023Konor temperature [K]:80Index:374/2023Power factor:0.93Category type:bulkheadsLED Ifespan L70BS0 [h]:120000Category type:bulkheadsDiffuser material:PCOinensions of bulk box (H/W/D) [mm]794/1194/982Diffuser colour:whiteEDGE/BOX Colour:WiteMaterial of the body:ABSEDGE/BOX Colour:whiteRing material:MiteDownload PDFIumen maintenance after 75000h:84Ring material:ABSLumen maintenance after 75000h:76	5	26		IK06
Supply voltage [V]:220-240Mounting version:surfaceFrequency [Hz]:50-60Working temperature [°C]:from -10 to +35Luminous efficacy [lm/W]:88Accessories included:gland, extraction, 2x cover cable, screws, wall plugs 6mmLuminous efficacy [lm/W]:89Dimensions of single box [mm]:342/342/122Energy efficiency class:INet weight [kg]:0.920Electrical protection class:IIWarranty [years]:0.920Colour temperature [K]:4000CE certificate:953/67SDCM:5.3CE certificate:953/67SDCM:120000Category type:bulkheadsPower factor:0.93Version:EDGE BOXLED lifespan L70BS0 [h]:120000Ac voltage range [V]:198 - 264Diffuser material:PCDimensions of bluk box (H/W/D) [mm]:794/1194/982Diffuser clour:whiteEDGE/BOX Colour:WaiteMaterial of the body:ABSEDGE/BOX Colour:whiteRing material:ABSManual:Download PDFColour of the body:ABSLumen maintenance after 75000h:84Ring material:ABSLumen maintenance after 75000h:76		28	•	IP54
Frequency [Hz]:50 - 60Working temperature [*C]:from -10 to +35Luminous flux [Im]:2450Accessories included:gland, extraction, 2x cover cable, screws, wall plugs 6mmLuminous efficacy [Im/W]:88Dimensions of single box [nmn]:342/342/122Energy efficiency class:IDimensions of single box [nmn]:342/342/122Electrical protection class:IIWorking temperature [K]:0.920Colour temperature [K]:4000CE certificate:374/2023Colour temperature [K]:80Index:953767SDCM:5Category type:bulkheadsPower factor:0.93Category type:bulkheadsLED lifespan L70B50 [h]:120000KC voltage range [V]:198 - 264Beam angle [*]:120UGR (4H8H):17.5Surge protection [kV]:2Dimensions of bulk box (H/W/D) [mm]:794/1194/982Diffuser naterial:PCRisk Group 1 (no photobiological haritor)Risk Group 1 (no photobiological haritor)Diffuser raterial:OPALEDEF/BOX Colour:whiteMaterial of the body:ABSManual:Download PDFColour of the body:ABSLumen maintenance after 55000h:84Ring material:ABSLumen maintenance after 55000h:84			5 1	
Luminous flux [lm]:2450Accessories included:gland, extraction, 2x cover cable, screws, wall plugs 6mmLuminous efficacy [lm/W]:88Dimensions of single box [mm]:342/34/122Energy efficiency class:IDimensions of single box [mm]:342/34/122Electrical protection class:IIWarranty [years]:0.920Colour rendering index:80CE certificate:374/2023SDCM:5.CE certificate:374/2023Power factor:0.93Category type:bulkheadsLED lifespan L70B50 [h]:120000Version:EDGE BOXBeam angle [7]:120UGR (4H8H):17.5Surge protection [kV]:2Dimensions of bulk box (H/W/D) [mm]:794/1194/1982Diffuser ruterial:OPALPhotobiological safety:Risk Group 1 (no photobiological harad under normal behavioral limitation)Diffuser clour:whiteEDGE/BOX Colour:whiteMaterial of the body:ABSLumen maintenance after 75000h:84Ring material:20/005Lumen maintenance after 75000h:76			,	
Luminous efficacy [lm/W]:88Dimensions of single box [mm]:342/342/122Energy efficiency class:FNet weight [kg]:0.920Electrical protection class:IIWarranty [years]:5Colour temperature [K]:4000CE certificate:374/2023Colour rendering index:80Index:953767SDCM:<3		2450		U
Net weight [kg]:0.920Electrical protection class:IIII4000Colour temperature [K]:4000Colour rendering index:80SDCM:5SDCM:5Over factor:0.93LED lifespan L70B50 [h]:120000Beam angle [*]:120000Surge protection [kV]:2Diffuser material:PCDiffuser colour:whiteMaterial of the body:ABSColour of the body:ABSDimensions (M/W/T/S) Imm):320//05	Luminous efficacy [lm/W]:	88	Dimensions of single box [mm]:	
Colour temperature [K]:40005Colour rendering index:806E certificate:374/2023SDCM:≤3Index:953767Power factor:0.93Category type:bulkheadsLED lifespan L70B50 [h]:120000KaroneEDGE BOXBeam angle [°]:120AC voltage range [V]:198 - 264Surge protection [kV]:2UGR (4H8H):7.5Diffuser material:PCDimensions of bulk box (H/W/D) [mm]:794/1194/982Diffuser colour:whiteEDGE/BOX Colour:Nisk Group 1 (no photobiological Initiation)Material of the body:ABSEDGE/BOX Colour:whiteColour of the body:ABSManual:Download PDFRing material:ABSLumen maintenance after 50000h:84Dimensions (H/W/T/S) (mm):320/105320/105Manual:	Energy efficiency class:	F	Net weight [kg]:	0.920
Colour rendering index:80CE certificate:374/2023Colour rendering index:80Index:953767SDCM:≤3Category type:bulkheadsPower factor:0.93Category type:bulkheadsLED lifespan L70B50 [h]:120000AC voltage range [V]:198 - 264Beam angle [']:120UGR (4H8H):17.5Surge protection [kV]:2Dimensions of bulk box (H/W/D) [mm]:794/1194/982Diffuser material:PCDimensions of bulk box (H/W/D) [mm]:794/1194/982Diffuser colour:whiteEDGE/BOX Colour:whiteMaterial of the body:ABSEDGE/BOX Colour:whiteRing material:ABSLumen maintenance after 50000h:84Dimensions (H/W/T/S) [mm]:320/05320/0576	Electrical protection class:	П	Warranty [years]:	5
Index:953767SDCM:≤ 3Category type:bulkheadsPower factor:0.93Category type:EDGE BOXLED lifespan L70B50 [h]:120000AC voltage range [V]:198 - 264Beam angle [*]:120UGR (4H8H):17.5Surge protection [kV]:2Dimensions of bulk box (H/W/D) [mm]:794/1194/982Diffuser material:PCPhotobiological safety:Risk Group 1 (no photobiological hazard under normal behavioral limitation)Diffuser colour:whiteEDGE/BOX Colour:whiteMaterial of the body:whiteManual:Download PDEColour of the body:ABSLumen maintenance after 50000h:84Ning material:ABSLumen maintenance after 75000h:84Dimensions (H/W/T/S) (mm):320/10510000100000	Colour temperature [K]:	4000	CE certificate:	374/2023
Power factor:0.93Version:EDGE BOXLED lifespan L70B50 [h]:120000AC voltage range [V]:198 - 264Beam angle ["]:120UGR (4H8H):17.5Surge protection [kV]:2Dimensions of bulk box (H/W/D) [mm]:794/1194/982Diffuser material:PCMaterial of the body:Risk Group 1 (no photobiological hazard under normal behavioral limitation)Diffuser colour:whiteEDGE/BOX Colour:whiteMaterial of the body:ABSManual:Download PDFColour of the body:ABSLumen maintenance after 50000h:84Ring material:320/105320/10576	Colour rendering index:	80	Index:	953767
LED lifespan L70B50 [h]:120000Kersion:EDGE BOXBeam angle [*]:120000AC voltage range [V]:198 - 264Surge protection [kV]:2UGR (4H8H):17.5Diffuser material:PCDimensions of bulk box (H/W/D) [mm]:794/1194/982Diffuser type:OPALPhotobiological safety:Risk Group 1 (no photobiological hazard under normal behavioral limitation)Diffuser colour:whiteEDGE/BOX Colour:whiteMaterial of the body:ABSManual:Download PDFColour of the body:ABSLumen maintenance after 50000h:84Ring material:A20/05320/05Manual:76	SDCM:	≤ 3	Category type:	bulkheads
AC voitage range [V]: 198 - 264 Beam angle ["]: 120 Surge protection [kV]: 2 Diffuser material: PC Diffuser type: OPAL Diffuser colour: white Material of the body: ABS Colour of the body: white Ring material: ABS Dimensions (H/W/T/S) (mm): 320/05	Power factor:	0.93	Version:	EDGE BOX
Surge protection [kV]:2Dimensions of bulk box (H/W/D) [mm]:794/1194/982Diffuser material:PCRisk Group 1 (no photobiological hazard under normal behavioral limitation)Risk Group 1 (no photobiological hazard under normal behavioral limitation)Diffuser colour:whiteBSEDGE/BOX Colour:whiteMaterial of the body:ABSManual:Download PDFColour of the body:ABSLumen maintenance after 50000h:84Ring material:ABSLumen maintenance after 75000h:76	LED lifespan L70B50 [h]:	120000	AC voltage range [V]:	198 - 264
Diffuser material: PC Risk Group 1 (no photobiological hazard under normal behavioral limitation) Diffuser type: OPAL Photobiological safety: Risk Group 1 (no photobiological hazard under normal behavioral limitation) Diffuser colour: white EDGE/BOX Colour: white Material of the body: ABS Manual: Download PDF Colour of the body: ABS Lumen maintenance after 50000h: 84 Dimensions (H/W/T/S) (mm): 320/405 76	Beam angle [°]:	120	UGR (4H8H):	17.5
Diffuser type: OPAL Photobiological safety: http://distributiological safety: Diffuser colour: white EDGE/BOX Colour: white Material of the body: ABS Manual: Download PDF Colour of the body: white Lumen maintenance after 50000h: 84 Dimensions (H/W/T/S) (mm): 320/405 320/405 Townload PDF	Surge protection [kV]:	2	Dimensions of bulk box (H/W/D) [mm]:	794/1194/982
Material of the body: ABS Manual: Download PDF Colour of the body: white Lumen maintenance after 50000h: 84 Ring material: ABS Lumen maintenance after 75000h: 76		OPAL	Photobiological safety:	hazard under normal behavioral
Colour of the body: white Lumen maintenance after 50000h: 84 Ring material: ABS Lumen maintenance after 75000h: 76	Diffuser colour:	white	EDGE/BOX Colour:	
Ring material: ABS Lumen maintenance after 50000h: 84 Dimensions (H/W/T/S) [mm]: 320/405 76	Material of the body:	ABS	Manual:	Download PDF
Lumen maintenance after 75000h: 76	Colour of the body:	white	Lumen maintenance after 50000h:	84
Dimensions (H/W/T/S) [mm]: 320/105 Lumen maintenance after 100000h: 70	Ring material:	ABS	Lumen maintenance after 75000h:	76
	Dimensions (H/W/T/S) [mm]:	320/105	Lumen maintenance after 100000h:	70

Plik LDT:

<u>Download</u>

LIGHT CURVES



Card creation date: 17 February 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

Certificate CE - Nr: 374/2023

This product is a subject to electric and electronic waste equipment regulations (WEEE).



A