CAPELLA LED BOX RING VD 2500LM 840 IP54 ANTHRACITE (24W) 340MM

DETAILED CARD



TECHNICAL PARAMETERS

Index:	953613
Ingress protection:	IP54
Impact resistance:	IK07
Nominal power [W]:	24
Luminous flux [lm]*:	2500
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.

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 BOX RING VD 2500LM 840 IP54 ANTHRACITE (24W) 340MM

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Nominal power [W]:24Impact resistance:KO7Rated power of the luminaire [W]:28Ingress protection:IP54Supply voltage [V]:20-240Mounting version:surfaceLuminous flux [Im]:2500Working temperature ['C]:from -20 to +35Luminous efficacy [Im/W]:85Accessories included:gland, extraction, 2x cover cable, screws, wall plugs 6mmElectrical protection class:IIDimensions of single box [mm]:342/342/122Colour temperature [K]:4000Netweight [kg]:0.820SDCM:58Netweight [kg]:0.820Power factor:0.98Index:953613Surge protection [kV]:2Category of application:educational institutionsSurge protection [kV]:0.9ACategory of application:2500Diffuser type:0PALKated power rating 30min [W]:2500Surge protection [kV]:ABSCategory application:220-240Iffuser type:0PALKated power rating 30min [W]:2500Colour of the body:ABSCategory application:220-240Ring material:0ASDPhotobiological safety:14Ring colour:antiractieEDGF/BOX Colour:Rick Group 1(no photobiological hazard under normal behavioral limitation)Ring colour:antiractieEDGF/BOX Colour:5Manual:Waranty (years):5	Light source:	LED module	Mounting dimensions [mm]:	160
Supply voltage [V]:220-240Mounting version:surfaceLuminous flux [lm]:2500Working temperature [°C]:from -20 to +35Luminous efficacy [lm/W]:85Accessories included:gland, extraction, 2x cover cable, screws, wall plugs 6mmEnergy efficiency class:FDimensions of single box [mm]:342/342/122Electrical protection class:IINet weight [kg]:0.820Colour temperature [K]:4000Warranty [years]:5Colour temperature [K]:280Filcker procent:100SDCM:5Index:953613Power factor:0.98Category type:bulkheadsSurge protection [kV]:2Category of application:educational institutionsSurge protection [kV]:OPALAc voltage range [V]:2500Diffuser material:OPALAc voltage range [V]:2500Diffuser type:ABSITHD [%]:14Colour of the body:ABSFhotbiological safety:Nisk Group 1 (no photbiological hazord)Ning anterial:ABSEDE/BOX Colour:anthracteDimensions (H/W/T/S) [mm]:340/105SurdaceItaraty	Nominal power [W]:	24	Impact resistance:	IK07
Luminous flux [lm]:2500Working temperature [*C]:from -20 to +35Luminous efficacy [lm/W]:85Accessories included:gland, extraction, 2x cover cable, screws, wall plugs 6mmEnergy efficiency class:FDimensions of single box [mm]:342/342/122Electrical protection class:IINet weight [kg]:0.820Colour temperature [K]:4000Warranty [years]:0.820Colour rendering index:	Rated power of the luminaire [W]:	28	Ingress protection:	IP54
Luminous efficacy [lm/W]:85Accessories included:gland, extraction, 2x cover cable, screws, wall plugs 6mmEnergy efficiency class:FDimensions of single box [mm]:342/342/122Electrical protection class:IINet weight [kg]:0.820Colour temperature [k]:4000Warranty [years]:5Colour rendering index:>80Index:953613SDCM:0.98Category type:bulkheadsPower factor:0.98Category of application:educational institutionsSurge protection [kV]:2Category of application:educational institutionsDiffuser material:PCLuminous flux of the luminaire 0 min [lm]:2500Diffuser type:OPALAC voltage range [V]:14Colour of the body:antracytTHD [%]:14Ring colour:anthractteEDGE/BOX Colour:anthraciteDimensions (H/W/T/S) [mm]:340/105Warranty [years]:5	Supply voltage [V]:	220-240	Mounting version:	surface
Luminous entactly (min vi).ColorAccessories included:Screws, wall plugs 6mmEnergy efficiency class:FDimensions of single box (mm):342/342/122Electrical protection class:IINet weight [kg]:0.820Colour temperature [K]:4000Warranty [years]:5Colour rendering index:>80Filcker procent:100SDCM:<33	Luminous flux [lm]:	2500	Working temperature [°C]:	from -20 to +35
Dimensions of single box [mm]:342/342/122Electrical protection class:IINet weight [kg]:0.820Colour temperature [k]:4000Warranty [years]:5Colour rendering index:>80Hicker procent:100SDCM:<3	Luminous efficacy [lm/W]:	85	Accessories included:	3
Colour temperature [K]:4000Net weight [kg]:0.820Colour rendering index:>800Warranty [years]:5SDCM:>80Flicker procent:100SDCM:0.98Index:93613Power factor:0.98Category type:bulkheadsBeam angle [*]:120Category of application:educational institutionsSurge protection [kV]:2Rated power rating 30min [W]:280Diffuser type:0PALLuminous flux of the luminaire 0 min [Im]:2500Diffuser type:0PALRated power rating 30min [W]:20 - 240Colour of the body:ABSITHD [%]:14AnarcytABSTHD [%]:14Ring colour:anthraciteEDEF/BOX Colour:anthraciteImage type:340/105Warranty [years]:5	Energy efficiency class:	F	Dimensions of single box [mm]:	342/342/122
Colour rendering index:>80Warranty [years]:5Colur rendering index:>80Flicker procent:100SDCM:<3	Electrical protection class:	Ш	Net weight [kg]:	0.820
Flicker procent:100SDCM:<3	Colour temperature [K]:	4000	Warranty [years]:	5
Power factor:0.98Category type:953613Beam angle [*]:120Category type:bulkheadsSurge protection [kV]:2Category of application:educational institutionsDiffuser material:PCLuminous flux of the luminaire 0 min [lm]*2500Diffuser type:OPALAC voltage range [V]:220 - 240Material of the body:ABSITHD [%]:14Ring material:ABSPhotobiological safety:Nazard under normal behavioral limitation)Ring colour:anthraciteEDGE/BOX Colour:anthraciteDimensions (H/W/T/S) [mm]:340/105Warranty [years]:5	Colour rendering index:	>80	Flicker procent:	100
Ream angle ["]:120Category type:bulkheadsBeam angle ["]:120category of application:educational institutionsSurge protection [kV]:2Rated power rating 30min [W]:28Diffuser material:OPALLuminous flux of the luminaire 0 min [Im]:2500Material of the body:ABSITHD [%]:20 - 240Colour of the body:antracytRisk Group 1 (no photobiological hazard under normal behavioral limitation)Ring colour:ABSEDGE/BOX Colour:anthraciteDimensions (H/W/T/S) [mm]:340/105Warranty [years]:5	SDCM:	≤ 3	Index:	953613
Surge protection [kV]:2Rated power rating 30min [W]:28Diffuser material:PCLuminous flux of the luminaire 0 min [Im]:2500Diffuser type:OPALAC voltage range [V]:220 - 240Material of the body:ABSITHD [%]:14Colour of the body:antracytRisk Group 1 (no photobiological safety:Nisk Group 1 (no photobiological hazard under normal behavioral limitation)Ring colour:anthraciteEDGE/BOX Colour:anthraciteDimensions (H/W/T/S) [mm]:340/105Warranty [years]:5	Power factor:	0.98	Category type:	bulkheads
Diffuser material:PCLuminous flux of the luminaire 0 min [lm]*28Diffuser type:OPALLuminous flux of the luminaire 0 min [lm]*2500Material of the body:ABSAC voltage range [V]:220 - 240Colour of the body:antracytITHD [%]:14Ring material:ABSPhotobiological safety:Nisk Group 1 (no photobiological hazard under normal behavioral limitation)Ring colour:anthraciteEDGE/BOX Colour:anthraciteDimensions (H/W/T/S) [mm]:340/105Warranty [years]:5	Beam angle [°]:	120	Category of application:	educational institutions
Diffuser material:PCLuminous flux of the luminaire O min [lm]:2500Diffuser type:OPALAC voltage range [V]:220 - 240Material of the body:ABSITHD [%]:14Colour of the body:antracytRisk Group 1 (no photobiological hazard under normal behavioral limitation)Ring colour:anthraciteEDGE/BOX Colour:anthraciteDimensions (H/W/T/S) [mm]:340/105Warranty [years]:5	Surge protection [kV]:	2	Rated power rating 30min [W]:	28
Act voltage range [V]:220 - 240Material of the body:ABSITHD [%]:14Colour of the body:antracytRisk Group 1 (no photobiological safety:Risk Group 1 (no photobiological safety:Ring colour:antraciteEDGE/BOX Colour:antraciteDimensions (H/W/T/S) [mm]:340/105Warranty [years]:5	Diffuser material:	PC	Luminous flux of the luminaire 0 min [lm]*:	2500
Material of the body: ABS ITHD [%]: 14 Colour of the body: antracyt Risk Group 1 (no photobiological hazard under normal behavioral limitation) Ring material: ABS Photobiological safety: hazard under normal behavioral limitation) Ring colour: anthracite EDGE/BOX Colour: anthracite Dimensions (H/W/T/S) [mm]: 340/105 Warranty [years]: 5	Diffuser type:	OPAL	AC voltage range [V]:	220 - 240
Colour of the body: antracyt Risk Group 1 (no photobiological hazard under normal behavioral limitation) Ring material: ABS Photobiological safety: Risk Group 1 (no photobiological hazard under normal behavioral limitation) Ring colour: anthracite EDGE/BOX Colour: anthracite Dimensions (H/W/T/S) [mm]: 340/105 Warranty [years]: 5	Material of the body:	ABS	ITHD [%]:	14
Ring colour: anthracite EDGE/BOX Colour: anthracite Dimensions (H/W/T/S) [mm]: 340/105 Warranty [years]: 5	Colour of the body:	antracyt		Risk Group 1 (no photobiological
Ring colour: anthracite EDGE/BOX Colour: anthracite Dimensions (H/W/T/S) [mm]: 340/105 Warranty [years]: 5	Ring material:	ABS	Photobiological safety:	
Dimensions (H/W/T/S) [mm]: 340/105 Warranty [years]: 5	Ring colour:	anthracite	EDGE/BOX Colour:	,
	Dimensions (H/W/T/S) [mm]:	340/105		

Card creation date: 17 September 2020

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%

A



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

CE Certificate CE - Nr: 156/2020