CORONA STREET LED EVO RW1 7000LM II KL. IP66 757 SP10KV (47W)

DETAILED CARD



TECHNICAL PARAMETERS

Index:	641763
Ingress protection:	IP66
Impact resistance:	IK08
Nominal power [W]:	47
Luminous flux [lm]*:	7000
Colour temperature [K]:	5700
SDCM:	≤3
Colour rendering index:	>70
Electrical protection class:	II
Energy efficiency class:	С

CHARACTERISTICS

Road LED fitting with integrated energy-saving LED module and high luminous flux. The body and handle has been made out of die cast aluminum, powder painted in gray (RAL9006). Accessory cover made out of plastic. The fitting uses directional lens matrices made of PMMA, available versions: RM1 (Road Medium 1), RW1 (Road Wide 1). Lampshade is made out of hardened glass. IP66 ingress protection class and IK08 impact-rating features make this fitting extremely tight and shock-resistant (vandal-resistant). Integrated, step-regulated grip allows to set the fitting. Beam angle adjustment: 0° to +15° (peak to pole); -15° to 0° (side to boom). Options: First class protection, DALI and LineSwitch control, ability to program 5-step power reduction, CLO - maintaining luminous flux in time. Equipped with surge protection SP10kV as standard.

APPLICATION

This road fitting is designed to be used in open areas for lighting: highways, expressways, streets, local roads, crossroads and carparks.



CORONA STREET LED EVO RW1 7000LM II KL. IP66 757 SP10KV (47W)

DETAILED CARD

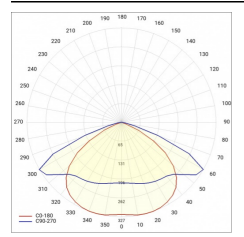
TECHNICAL PARAMETERS TABLE

Rated power of the luminaire [W]:47Itit argie adjustment [']:(side to boom)Light distribution type:RW1Lateral surface (SCx) [m2]:0.020Light distribution type:RW1Number on the palette [pcs]:18Supply voltage [V]:220-240Net weight [kg]:4.300Electrical protection class:IICE certificate:96/2023Energy efficiency class:CIndex:641763Luminous efficacy [Im/W]:149EAN:5905963641763Colour rendering index:>70Category type:street lightlingSDCM:6.33Category of application:parkings and bicycle pathsPower factor:0.93Version:RW1Surge protection [kV]:10Luminaire rated power Omin [W]:47.20Diffuser material:glassLED lifespan L90B10 [h]:100000Diffuser colour:matrix lensENEC Certificate:BBJ/005/2019Optics:aluminiumWarranty [years]:5Colour of the body:greygreyETIM class:EC00062Dimensions (H/W/T/S) [mm]:640/26/128Warranty [years]:5	Nominal power [W]:	47	Ingress protection:	IP66
Luminous flux [im]:FordFilter and gramphone [1]:Ford of the luminate [W]:Rated power of the luminaire [W]:47Tilt angle adjustment ["]:0: to +15 (peak to pole): +15 to 0 (side to boom)Light distribution type:RWILateral surface (SCA) [m2]:0.020Supply voltage [V]:220-240Number on the palette [pcs]:18Electrical protection class:IICE certificate:96/2023Energy efficiency class:CIndex:64/763Colour rendering index:>70EAN:5905963641763SDCM:6.3Category type:street lightingSDCM:0.93Version:RWISurge protection [kV]:10Luminaire rated power Omin [W]:47.20Diffuser material:glassLED lifespan L90B10 [h]:100000Diffuser colour:matrix lensPhotobiological safety:Rik Group 1 (no photobiologic nimated under normal behavior limitation)Optics:matrix lensglassENC Certificate:BBJ.005/2019Optics:indtrix lensENC Certificate:BBJ.005/2019Material of the body:greyETM class:ETM class:Colour of the body:greyETM class:ETM class:Dimensions (H/W/T/S) [mm]:648/262/128Warranty [years]:5	Light source:	LED module	Mounting version:	on the pole
Luminous intx [m],NocoTitt angle adjustment [']:(side to boom)Rated power of the luminaire [W]:47Lateral surface (SCx) [m2]:0.020Light distribution type:RW1Number on the palette [pcs]:18Supply voltage [V]:220-240Net weight [kg]:4.300Electrical protection class:IICE certificate:96/2023Energy efficiency class:CIndex:641763Luminous efficacy [lm/W]:149EAN:5905963641763Colour rendering index:>70Category type:street lightlingSDCM:< 33	Colour temperature [K]:	5700	Working temperature [°C]:	from -20 to +35
Light distribution type:RW1Lateral surface (SCx) [m2]:0.020Supply voltage [V]:220-240Number on the palette [pcs]:18Electrical protection class:IINet weight [kg]:4.300Electrical protection class:IICE certificate:96/2023Imminus efficacy [ImW]:149EAN:641763Colour rendering index:>70Index:5905963641763SDCM:<3			Tilt angle adjustment [°]:	0 to +15 (peak to pole); -15 to 0 (side to boom)
Supply voltage [V]:220-240Number on the palette [pcs]:18Supply voltage [V]:220-240Net weight [kg]:4.300Electrical protection class:IICE certificate:96/2023Energy efficiency class:CIndex:641763Luminous efficacy [Im/V]:149EAN:5905963641763Colour rendering index:70Category type:street lightingSDCM:53Category of application:parkings and bicycle pathsPower factor:0.93Version:RW1Surge protection [kV]:10Luminaire rated power Omin [W]:47.20Diffuser material:glassLub lifespan L90B10 [h]:100000Diffuser colour:transparentPhotobiological safety:Risk Group 1 (no photobiologic hazard under normal behavior limitation)Optics:matrix lensENEC Certificate:BBJ/005/2019Material of the body:greyFIIM class:EC000062Dimensions (H/W/T/S) [mm]:640/2021/28Warranty [years]:5	Rated power of the luminaire [W]:	47	Lateral surface (SCx) [m2]:	0.020
Net weight [kg]:4.300Electrical protection class:IIGeneral energy efficiency class:96/2023Energy efficiency class:CIndex:641763Luminous efficacy [lm/W]:149EAN:5905963641763Colour rendering index:>70Category type:street lightingSDCM:<3	Light distribution type:	RW1	Number on the palette [pcs]:	18
Energy efficiency class:CGet contributionGet contribu	Supply voltage [V]:	220-240	Net weight [kg]:	4.300
Luminous efficacy [lm/W]:149EAN:590596361763Colour rendering index:>70Category type:street lightingSDCM:<3	Electrical protection class:	П	CE certificate:	<u>96/2023</u>
Colour rendering index:>70EAN:5905963641763SDCM:<3	Energy efficiency class:	С	Index:	641763
SDCM:≤ 3Category type:street lightingPower factor:0.93Category of application:parkings and bicycle pathsSurge protection [kV]:10Luminaire rated power 0min [W]:47.20Diffuser material:glassLuminaire rated power 0min [W]:47.20Diffuser colour:transparentPhotobiological safety:Nisk Group 1 (no photobiological hazard under normal behaviored limitation)Optics:matrix lensENEC Certificate:BBJ/005/2019Material of the body:greyStill class:Still class:Dimensions (H/W/T/S) [mm]:648/262/128ETIM class:EC00062Mounting dimensions [mm]:a60Still class:Still class:	Luminous efficacy [lm/W]:	149	EAN:	5905963641763
Power factor:0.93Version:RW1Surge protection [kV]:10Luminaire rated power 0min [W]:47.20Diffuser material:glassLD lifespan L90B10 [h]:100000Diffuser colour:transparentPMMARisk Group 1 (no photobiologic) hazard under normal behavior a limitation)Risk Group 1 (no photobiologic) hazard under normal behavior a limitation)Optics:matrix lensENEC Certificate:BBJ/005/2019Material of the body:greySETIM class:EC000062Dimensions (H/W/T/S) [mm]:648/262/128Warranty [years]:S	Colour rendering index:	>70	Category type:	street lighting
Note and the body:IndexVersion:RW1Surge protection [kV]:10Luminaire rated power Omin [W]:47.20Diffuser material:glassLD lifespan L90B10 [h]:100000Diffuser colour:transparentPhotobiological safety:Risk Group 1 (no photobiological safety:Optics:matrix lensENEC Certificate:BBJ/005/2019Material of the body:greySETIM class:Dimensions (H/W/T/S) [mm]:648/262/128Warranty [years]:5Mounting dimensions [mm]:a60a60	SDCM:	≤ 3	Category of application:	parkings and bicycle paths
Diffuser material:glassLuminaire rated power Omin [W]:47.20Diffuser colour:glassLED lifespan L90B10 [h]:100000Optics material:PMMAPhotobiological safety:Risk Group 1 (no photobiological hazard under normal behavioral limitation)Optics:matrix lensENEC Certificate:BBJ/005/2019Material of the body:greySSDimensions (H/W/T/S) [mm]:648/262/128ETIM class:EC000062Mounting dimensions [mm]:a60a60A	Power factor:	0.93	Version:	RW1
Diffuser material: glass LED lifespan L90B10 [h]: 100000 Diffuser colour: transparent Risk Group 1 (no photobiologic) Optics material: PMMA Photobiological safety: Risk Group 1 (no photobiologic) Optics: matrix lens ENEC Certificate: BBJ/005/2019 Material of the body: grey S ETIM class: EC000062 Dimensions (H/W/T/S) [mm]: 648/262/128 Marranty [years]: 5	Surge protection [kV]:	10	Luminaire rated power Omin [W]:	47.20
Diffuser colour: transparent Risk Group 1 (no photobiological safety: Optics material: PMMA Photobiological safety: hazard under normal behavioral initiation) Optics: matrix lens ENEC Certificate: BBJ/005/2019 Material of the body: aluminium Warranty [years]: 5 Colour of the body: grey ETIM class: EC000062 Dimensions (H/W/T/S) [mm]: 648/262/128 Warranty [years]: 5	Diffuser material:	glass		100000
Material of the body: aluminium Warranty [years]: 5 Colour of the body: grey ETIM class: EC000062 Dimensions (H/W/T/S) [mm]: 648/262/128 Warranty [years]: 5 Mounting dimensions [mm]: 660 660 660	Optics material:	РММА		Risk Group 1 (no photobiological hazard under normal behavioral limitation)
Colour of the body: grey ETIM class: EC000062 Dimensions (H/W/T/S) [mm]: 648/262/128 Warranty [years]: 5 Mounting dimensions [mm]: 660	Optics:	matrix lens	ENEC Certificate:	BBJ/005/2019
Dimensions (H/W/T/S) [mm]: 648/262/128 ETIM class: EC000062 Mounting dimensions (mm): 060 648/262/128 5	Material of the body:	aluminium	Warranty [years]:	5
Mounting dimensions [mm]:	Colour of the body:	grey	ETIM class:	EC000062
Mounting dimensions [mm]:	Dimensions (H/W/T/S) [mm]:	648/262/128	Warranty [years]:	5
ULOR: 0%	Mounting dimensions [mm]:	ø60	ULOR:	0%
Impact resistance: IK08 Manual: Download PDF	Impact resistance:	IK08	Manual:	Download PDF

Plik LDT:

Download

LIGHT CURVES





CORONA STREET LED EVO RW1 7000LM II KL. IP66 757 SP10KV (47W)

DETAILED CARD

ACCESSORIES AVAILABLE

index	Name
UL00141	mounting grip 76mm
314049	wall holder (galvanized)
314056	wall holder (grey)





mounting grip 76mm (UL00141)

wall holder (galvanized) (314049)



Certificate CE - Nr: 96/2023

wall holder (grey) (314056)

Card creation date: 08 August 2022

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%

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

