SQ 600 LED 3700LM PLX DALI I KL. IP20 592X592MM 840 (37W) RAL9005

DETAILED CARD



TECHNICAL PARAMETERS

Index:	668227
Ingress protection:	IP44/IP20
Nominal power [W]:	37
Luminous flux [lm]*:	3700
Colour rendering index:	80
SDCM:	≤ 5
Energy efficiency class:	F
Material of the body:	ABS
Diffuser material:	PS
Diffuser type:	OPAL

CHARACTERISTICS

SQ 600 LED is a new line of square luminaires. The construction, designed from scratch, introduces new solutions ensuring excellent lighting parameters. The body is made of plastic, therefore it is characterized by low weight. The diffuser provides excellent light transmission. The integrated LED module guarantees low power consumption and all the advantages of modern LED light sources. The luminaire is available in 2 versions: - with OPAL diffuser - providing soft light; - with PRM diffuser - with higher luminous efficiency and low glare UGR <19 (18W, 24W, 32W versions). Available options: - RCR sensor - sensor used for motion detection, without twilight detection option; uses microwaves for detection (active sensor), - control in the DALI standard, - CORRIDOR corridor function (RCR + DALI). The ingress protection- depends on the method of installation: - surface mounted - IP20. - flush-mounted - IP44/20.

APPLICATION

Surface-mounted luminaire with the possibility of flush mounting in modular ceilings and in plasterboard ceilings (using plasterboard recessing kit) is especially recommended for offices, spacious corridors and public spaces.



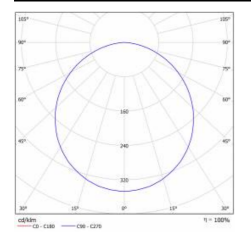
SQ 600 LED 3700LM PLX DALI I KL. IP20 592X592MM 840 (37W) RAL9005

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Light source:LED moduleIng.Nominal power [W]:37GloRated power of the luminaire [W]:42.40ModSupply voltage [V]:220-240DloFrequency [Hz]:50-60Dlo	lounting dimensions [mm]: ngress protection: now wire test [°C]: nounting version:	563/297 IP44/IP20 650 surface mounted; recessed mounted in modular ceiling
Nominal power [W]:37GloRated power of the luminaire [W]:42.40MoSupply voltage [V]:220-240MoFrequency [Hz]:50 - 60DIM	low wire test [°C]:	650 surface mounted; recessed
Rated power of the luminaire [W]:42.40MoSupply voltage [V]:220-240DIMFrequency [Hz]:50 - 60DIM		surface mounted; recessed
Supply voltage [V]: 220-240 Mo Frequency [Hz]: 50 - 60 DIM	lounting version:	
Supply voltage [V]: 220-240 Frequency [Hz]: 50 - 60 DIM	iounting version.	
	possible	5
Luminous flux [Im]: 3700	IMM DALI:	yes
	et weight [kg]:	2
Luminous efficacy [Im/W]: 87 Cat	ategory type:	troffers
	ategory of application:	educational institutions, commercial facilities
Electrical protection class: AC	C voltage range [V]:	198 - 264
Colour temperature [K]: 4000 DC	C voltage range [V]:	176-280
Colour rendering index: 80 LEE	ED lifespan L70B50 [h]:	50000
SDCM: ≤5	ED lifespan L80B20 [h]:	32000
Power factor: 0.96	ED lifespan L90B10 [h]:	15000
Diffuser material: PS Ligi	ight distribution type:	open space
Diffuser type: OPAL	hotobiological safety:	RG0 - exempt (no
Diffuser colour: white	notobiological salety.	photobiological hazard)
Optics material: PMMA Tec	echnical Warranty:	5
Optics: lens PZ	ZH certificate:	B-BK-60212-0618/20
Material of the body: ABS CE	E certificate:	<u>110/2023</u>
Colour of the body: black mat	lanual:	Download PDF
	NEC Certificate:	PL BBJ/006/2021/M1
	lik LDT:	Download

LIGHT CURVES



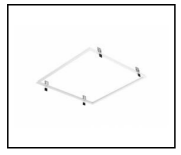


SQ 600 LED 3700LM PLX DALI I KL. IP20 592X592MM 840 (37W) RAL9005

DETAILED CARD

ACCESSORIES AVAILABLE

index	Name
999543	Plasterboard recessing kit 630x630 white (steel version)
978395	Installation kit SQ 600 Ceiling system H40 100x100
374845	Frame adapter KG 635x635 WHITE
998966	Frame steel white structure RAL9016 600x600 SM "well effect"





Plasterboard recessing kit 630x630 white (steel version) (999543)

Frame steel white structure RAL9016 600x600 SM "well effect" (998966)

Card creation date: 01 September 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%

CE Certificate CE - Nr: 110/2023

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

