

Systems - Lines | 36 topLED 14 W DC 24 V | CRI 90 82920W30



Technical data	
Construction year	2019
Туре	Cabled
Installation position	Cable
Installation environment	Indoor
Light Source	LED
Circuit structure	topLED
Optics	Medium Flood
Light emission direction	downward
Nominal power	14 W DC
Source lumens	1282 lm
Input voltage range	24V
Frequency	50-60 Hz
CCT / Tone	3000 K
Colour rendering index	90 Ra
C.C. / C.V.	CV
Safety class	3
IP .	IP40
Glow wire test	650°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Driver included	No
Dimmable article	DALI - 1-10V - PUSH DIM
Directional	No
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Type of light emission	Single emission
Net weight	0.315 Kg
Electrostatic discharge protection	No
Surge protection	No
Optics technology	Dark light







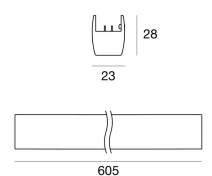












Finishing casin	ı	
Material	Aluminium	
Processing	Coating	
Finishing diffus	er	
Material	PC	
Colour	5G 9005 Black	
	Coating	

Electronics			



81416

On/Off Driver 220~240V AC 120 W (1 - 8 art.)



81417

On/Off Driver 220~240V AC 180 W (1 - 12 art.)



83042

1-10V - Push and Simply Dim - DALI-2 Controller (1 - 20 $\,$ art.)

1/6



Systems - Lines | 36 topLED 14 W DC 24 V | CRI 90 | Base **82920W30**

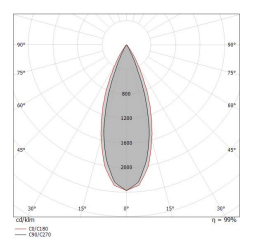
Single emission systems or lines for indoor application. The warm white LED light source with a medium flood light distribution is composed of 36 topled LEDs with CCT of 3000 K and a CRI 90; the source luminous flux is 1282 lm, with a 91.6 lm/W nominal luminous efficacy.

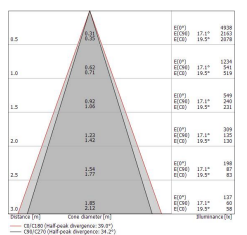
The device body is made of aluminium, processed by means of coating; the diffuser is made of PC with a coating treatment. The ingress protection degree is IP40; the total weight is of 0.315 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 14 W.

The device features protection class III and can be cable-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.





Energy efficiency class

This product contains a light source of energy efficiency class F.

Illuminotechnical Features	
Light Output Ratio (LOR)	40 %
Source lumens	1282 lm
Delivered lumens	520 lm
Consumption	14 W
Luminaire efficacy	37 lm/W
Colour temperature	3000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	90 Ra
Junction temperature (lighting fixture)	80
Standard Operating Ambient Temperature	-20 / +50°C

LED Life / Failure Ratio

L70 B20 C0 72500h (at Tj 115 Ta 25)

UGR	
UGR axial	3.8
UGR transversal	10.7
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C90/C270 optics	34°
C0/C180 optics	39°
Light distribution simmetry	Symmetrical 2 assis



Ink system_L UGR | Lines | Accessories 82920W30

	83 119	Cable cover Material:PC, processing:Coating.	Code 81424
	071 24 19 18 24	Junction Type linear. Material:PC, processing:Coating.	Code 81418
	24 a 48 18 18 19	Junction - Electrified black L connector Type linear. Material:PC, processing:Coating.	Code 81419
	48 24 71	Junction Type linear. Material:PC, processing:Coating.	Code 81420
	39 m 18	Closing cap - Electrified black closing plug Material:PC, processing:Coating.	Code 81421
11=	25	Profile Material:Aluminium, processing:Coating.	Code 84010
	25	Profile Material:Aluminium, processing:Coating.	Code 84011
	14	Bracket - 2X installation position: wall lights, ceiling.	Finish Code 84017

installation position: wall lights, ceiling. Material: Aluminium, processing: Coating.



Ink system_L UGR | Lines | Accessories 82920W30

	61 68 28	Cable cover - 2X Material:Iron, processing:Coating.	Code 81422
360°	37 <u>— 129</u> 76 <u>— 184</u>	Cable cover - 2X Material:Rubber, colour:black.	Code 81423
	max 2000	Cables for suspension Material:Aluminium, processing:Coating.	Code 81425
	39 S	Template	Code 83186
	28. 200	Tool	Code 81427
	max 2000 19	Cables for suspension Material:Aluminium, processing:Coating.	Code 83426
		Track Length: 1000mm. Material:Aluminium, processing:Coating.	Finish Code 83432
		Track Length: 2000mm. Material:Aluminium, processing:Coating.	Finish Code 83434



Ink system_L UGR | Lines | Accessories 82920W30

	Junction Material:Aluminium, processing:Coating.	Code 83436
	Junction Material:Aluminium, processing:Coating.	Code 83438
	Junction Material:Aluminium, processing:Coating.	Code 83440
	Junction	Code 83442
	Cables for suspension Material:Aluminium, processing:Coating.	Code 83443
	Cable Length 1000 mm; colors: black.	Code 83445
	Cable Length 1000 mm; colors: black.	Code 83446
8 12 10	Profile - Kit 2 x Material:Aluminium, colour:5G 9005 Black, processing:Coating.	Code 81430



Ink system_L UGR | Lines | Accessories 82920W30

	8 12 1000	Profile - Kit 5 x Material:Aluminium, colour:5G 9005 Black, processing:Coating.	Code 81426
6	11 (88.88) 1000	Cable Type of cable power cable; Length 1000 mm; insulation double; section 1.5 mm²; cable gland: no; colors: black - red.	Code 84016
6	11 REXES 10000	Cable Type of cable power cable; Length 10000 mm; insulation double; section 1.5 mm²; cable gland: no; colors: black - red.	Code 81411
6	11 (SEX SER) 5000	Cable Type of cable power cable; Length 5000 mm; insulation double; section 1.5 mm²; cable gland: no; colors: black - red.	Code 81410