

Systems | 220-240 V | 120 topLED 42 W DC - 45 W AC | Modular | CRI 80 90929N60

















47.5] 27
	74	1135	_

Technical data	
Туре	Continuous Line
Installation position	Ceiling
Installation environment	Indoor
Light Source	LED
Circuit structure	topLED
Optics	Extra Wide Floor
Light emission direction	downward
Nominal power	42 W DC
Total Power	45 W
Source lumens	6186 lm
Nominal input voltage	220 - 240 V AC
Input voltage range	220 - 240 V AC
Frequency	60 - 50 Hz
CCT / Tone	4000 K
Colour rendering index	80 Ra
C.C. / C.V.	AC
Safety class	1
IP	IP20
Glow wire test	650°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Driver included	Driver
Dimmable article	DALI
Directional	No
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Type of light emission	Single emission
Net weight	2.254 Kg
Modularity	Modular
Electrostatic discharge protection	Yes
Surge protection	No

Finishing casin	9	
Material	Aluminium	
Colour	White	
Processing	Coating	
Finishing diffus	er	
Material	PMMA	



Systems | 220-240 V | 120 top LED 42 W DC - 45 W AC | Modular | CRI 80 | Base $\bf 90929N60$

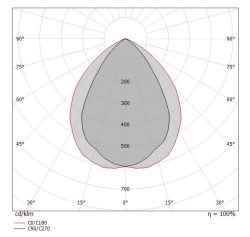
Single emission systems for indoor application. The natural white LED light source with a extra wide flood light distribution is composed of 120 topled LEDs with CCT of 4000 K and a CRI 80; the source luminous flux is 6186 lm, with a 147.3 lm/W nominal luminous efficacy.

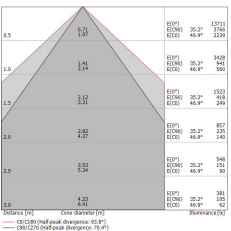
The device body is made of aluminium and features a white finish, processed by means of coating; the diffuser is made of pmma. The ingress protection degree is IP20; the total weight is of 2.254 kg.

The total absorbed power is 45 W.

The device features protection class I and can be ceiling-mounted.

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





Energy efficiency class

This product contains 2 light sources of energy efficiency class D.

Illuminotechnical Features	
Light Output Ratio (LOR)	93 %
Source lumens	6186 lm
Delivered lumens	5768 lm
Consumption	45 W
Luminaire efficacy	128 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	80 Ra
Junction temperature (lighting fixture)	80
Standard Operating Ambient Temperature	-20 / +50°C

LED Life / Failure Ratio

L70 B20 C0 36000h

UGR		
UGR axial	18.5	
UGR transversal	22.8	
X=4H Y=8H	S=0.25H	
Reflection factor	70/50/20	

OPTICAL	
C90/C270 optics	70°
C0/C180 optics	94°
Light distribution simmetry	Symmetrical 2 assis



Systems | 220-240 V | 120 topLED 42 W DC - 45 W AC | Modular | CRI 80 90929N60

Components			
100	64 48 1135mm	Trail Power Module backbone 7 poles ON/OFF DALI - Sistemi	Code 90913
	84 48 2270mm	Trail Power Module backbone 7 poles ON/OFF DALI - Sistemi	Code 90917
	84 48 2270mm	Trail standard backbone 7 poles ON/OFF-DALI	Code 90909
	64 48 1135mm	Trail standard backbone 7 poles ON/OFF-DALI - Sistemi	Code 90905
	790 535 1135 14	Trail Three-phase adapter - Sistemi	Code 90952
	64 48 1135mm	Trail Power module backbone 3 poles ON/OFF	Code 90915 - 90911
	64 48 2270mm	Trail standard backbone 3 poles ON/OFF	Code 90903 - 90907





Code 90905E



Systems | 220-240 V | 120 topLED 42 W DC - 45 W AC | Modular | CRI 80 90929N60

Components



Trail_line 7 poles DALI | Systems | Accessories 90929N60

