Projectors | 176-264 V | 1 arrayLED 16 W DC - 18 W AC | CRI 98 77050N15



158	33
45 142 360°	70
Ø66	

EAE < < 🕅 🕛 🗖 📼 🗖

Technical data	
Туре	Track
Installation position	Ceiling
Installation environment	Indoor
Light Source	LED
Circuit structure	arrayLED
Optics	Spot
Light emission direction	frontal
Nominal power	16 W DC
Total Power	18 W
Source lumens	2406 lm
Nominal input voltage	220 - 240 V AC
Input voltage range	176 - 264 V AC
Frequency	50 - 60 Hz
CCT / Tone	4000 K
Colour rendering index	98 Ra
C.C. / C.V.	AC
Safety class	2
IP	IP20
Glow wire test	850°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Driver included	Driver
Dimmable article	No
Directional	Swivelling
total angle (vertical plane)	90 °
total angle (horizontal plane)	360 °
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Type of light emission	Single emission
Net weight	0.412 Kg
Electrostatic discharge protection	Yes
Surge protection	2 KV

Finishing casing	9	
Material	Die-cast Aluminium EN AB - 46100	
Colour	White	
Processing	Powder coating	

Projectors | 176-264 V | 1 arrayLED 16 W DC - 18 W AC | CRI 98 | Base 77050N15

Single emission projectors for indoor application. The natural white LED light source with a spot light distribution is composed of 1 arrayled LEDs with CCT of 4000 K and a CRI 98; the source luminous flux is 2406 lm, with a 150.4 lm/W nominal luminous efficacy.

The device body is made of die-cast aluminium en ab - 46100 and features a white finish, processed by means of powder coating. The ingress protection degree is IP20; the total weight is of 0.412 kg.

The total absorbed power is 18 W.

The device features protection class II and can be ceiling-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.

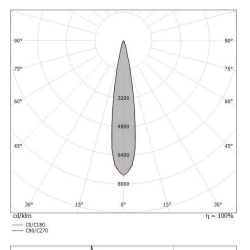
Illuminotechnical Features	
Light Output Ratio (LOR)	68 %
Source lumens	2406 lm
Delivered lumens	1647 lm
Consumption	18 W
Luminaire efficacy	91 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	2 Step MacAdam
Colour rendering index	98 Ra
Black Body Locus	On
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

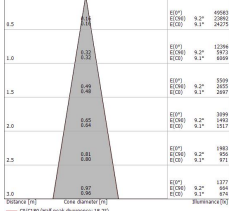
LED Life / Failure Ratio

L70 B10 C0 252000h (at Tj 65 Ta 25)

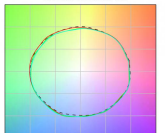
UGR	
UGR axial	17.7
UGR transversal	17.8
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C0/C180 optics	18°
Light distribution simmetry	Symmetrical

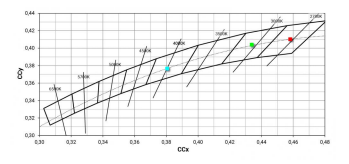




C0/C180 (Half-peak divergence: 18.2°) C90/C270 (Half-peak divergence: 18.4°)



COLOR VECTOR GRAPHIC



Optus_T | Projectors | Accessories 77050N15

and a state of the	95 95 95 31 148	Power supply - White Right power supply header (9001/W) Material:PC, colour:white.	Code 81033
	95 95 95 95 95 95 95 95 95 95	Power supply - White left power supply header (9002/W) Material:PC, colour:white.	Code 81036
	95 31 149	Power supply - Black left power supply header (9002/B) Material:PC, colour:black.	Code 81037
	95 31 148	Power supply - Black Right power supply header (9001/B) Material:PC, colour:black.	Code 81034
sväccal		Closing cap - White end cap 9004/W Material:PC, colour:white.	Code 80999
		Closing cap - Black end cap 9004/B Material:PC, colour:black.	Code 81000
srueren		Closing cap - Recessed white end cap 9004-R/W Material:PC, colour:white.	Code 81002
		Closing cap - Recessed black end cap 9004-R/B Material:PC, colour:black.	Code 81003

3/13 22.12.2024

Linea Light Group reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

Optus_T | Projectors | Accessories 77050N15

0	3910 3910 3	Closing cap - White gasket (S-9001/115-W) Material:white.		Code 81084
0	3 3 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Closing cap - Black gasket (S-9001/115-B) Material:black, colour:black.		Code 81085
()		Ceiling rose - 1.5m white pendant luminaires kit + bracket (9000-KIT5-1,5-W) Material:plastic, colour:white.		Code 81012
		Ceiling rose - 1.5m black pendant luminaires kit + bracket ((9000-KIT5-1,5-B) Material:plastic, colour:black.		Code 81014
And the second s		Ceiling rose - 5m white pendant luminaires kit + bracket (9000-KIT5-5-W) Material:plastic, colour:white.		Code 81013
-		Ceiling rose - 5m black pendant luminaires kit + bracket (9000-KIT5-5-B) Material:plastic, colour:black.		Code 81015
6		Bracket - Anodized fixing bracket (S-9000/131) L=35mm, H=14mm, D=24mm. Material:Aluminium, colour:translucent.	Finish Anod. Al.	Code 81086
n n	E 24 180 R	Bracket - Anodized stiffening bracket (S-9000/333) L=180mm, H=24mm, D=26mm. Material:Aluminium, colour:Anodised Aluminum, processing:Anodisation.	Finish	Code 81024

product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

Optus_T | Projectors | Accessories 77050N15

	24 180 R	Bracket - White stiffening bracket (S-9000/333-W) L=180mm, H=24mm, D=20mm. Material:Aluminium, colour:white RAL 9010, processing:Coating.	Finish White	Code 81025
R. R.	비) 24 180 원	Bracket - Black stiffening bracket (S-9000/333-B) L=180mm, H=24mm, D=20mm. Material:Aluminium, colour:black RAL 9005, processing:Coating.	Finish Black	Code 81026
	₹ [[月]] 24 49	Bracket - White fixing braket (S-9000/131-W) L=35mm, H=14mm, D=24mm. Material:Aluminium, colour:white, processing:Coating.	Finish White	Code 81087
5	式 1日 24 49	Bracket - Black fixing braket (S-9000/131-B) L=35mm, H=14mm, D=24mm. Material:Aluminium, colour:Black, processing:Coating.	Finish Black	Code 81088
	2 <u>0 - 0</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Junction - White electrical junction - internal (9003/W) Type linear. Material:PC, colour:white.	Finish White	Code 81039
		Junction - Black electrical junction - internal (9003/B) Type linear. Material:PC, colour:black.	Finish Black	Code 81040
HE	H H H H H H H H H H H H H H	Junction - White power supply junction - central (9010/W) Type linear. Material:PC, colour:white.	Finish White	Code 81042
		Junction - White L junction - internal (9011/W) Type linear. Material:PC, colour:white.	Finish White	Code 81045

5/13 22.12.2024

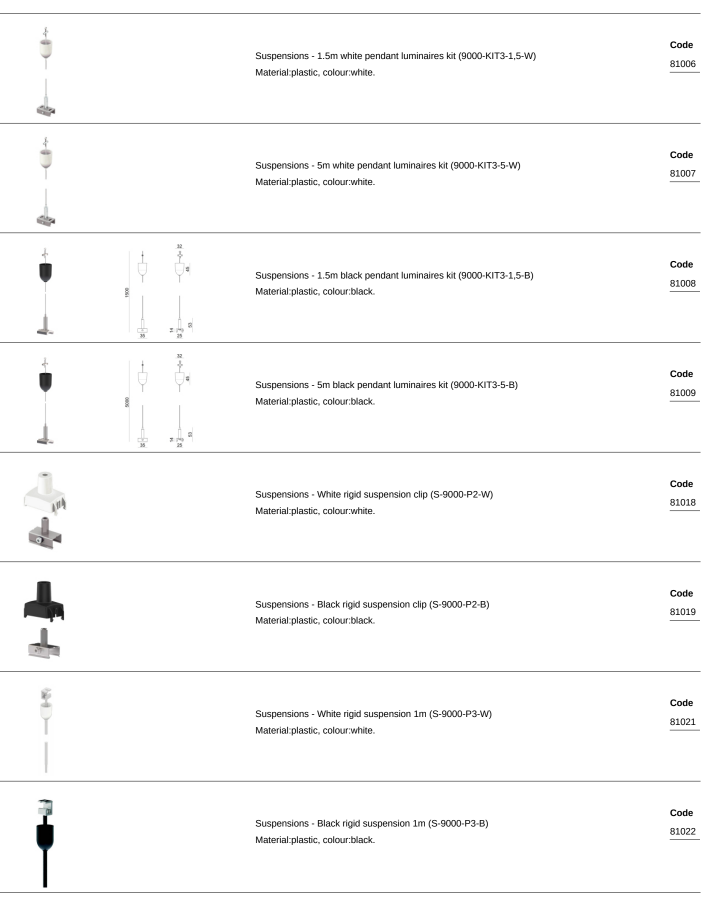
Linea Light Group reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

Optus_T | Projectors | Accessories 77050N15

		Junction - White L junction - external (9012/W) Type linear. Material:PC, colour:white.	Finish Code White 81048
er Millit		Junction - Flexible white junction (9018/W) Type flexible curve. Material:PC, colour:white.	Finish Code White 81066
		Junction - White X junction (9017/W) Type linear. Material:PC, colour:white.	Finish Code White 81063
	254 • • • • •	Junction - Left white T junction - external (9013/W) Type linear. Material:PC, colour:white.	Finish Code White 81051
	254 ••••••••••••••••••••••••••••••••••••	Junction - Right white T junction - external (9014/W) Type linear. Material:PC, colour:white.	FinishCodeWhite81054
	254 10 0 0 0 0 0 0 0 0 0 0 0 0 0	Junction - Left white T junction - internal (9015/W) Type linear. Material:PC, colour:white.	Finish Code White 81057
	254 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Junction - Right White T junction - internal (9016/W) Type linear. Material:PC, colour:white.	Finish Code White 81060
	New Street Stree	Junction - Black power supply junction - centrale (9010/B) Type linear. Material:PC, colour:black.	Finish Code Black 81043
	Linea Light Group reserves the right, witho	but any advance notice, to change the characteristics of their products, as well as the availability of the same at any tim	e. No

Optus_T | Projectors | Accessories 77050N15

	Junction - Black L junction - internal (9011/B) Type linear. Material:PC, colour:black.	Finish Black	Code 81046
	Junction - Black L junction - external (9012/B) Type linear. Material:PC, colour:black.	Finish Black	Code 81049
	Junction - Flexible black junction (9018/B) Type flexible curve. Material:PC, colour:black.	Finish Black	Code 81067
	Junction - Black X junction (9017/B) Type linear. Material:PC, colour:black.	Finish Black	Code 81064
25.4 	Junction - Black left T junction - external (9013/B) Type linear. Material:PC, colour:black.	Finish Black	Code 81052
254 • • • • • • • • • • • • • • • • • • •	Junction - Right black T junction - external (9014/B) Type linear. Material:PC, colour:black.	Finish Black	Code 81055
254 	Junction - Left black T junction - internal (9015/B) Type linear. Material:PC, colour:black.	Finish Black	Code 81058
254 68 • mBar • 146	Junction - Right black T junction - internal (9016/B) Type linear. Material:PC, colour:black.	Finish Black	Code 81061
 Linea Light Group reserves the right, with	out any advance notice, to change the characteristics of their products, as well as the availability of the same	at any time. No	



Optus_T | Projectors | Accessories 77050N15

		Cable cover - White recessed cover (S-9001-R/6-W) Material:PC, colour:white.	Code 81069
	• 11/51 •	Cable cover - White cover for recessed junction (S-9010-R/6-W) Material:PC, colour:white.	Code 81072
		Cable cover - White cover for recessed L junction (S-9011-R/6-W) Material:PC, colour:white.	Code 81075
		Cable cover - White cover for recessed T junction (S-9013-R/6-W) Material:PC, colour:white.	Code 81078
		Cable cover - White cover for recessed X junction (S-9017-R/6-W) Material:PC, colour:white.	Code 81081
		Cable cover - Black recessed cover (S-9001-R/6-B) Material:PC, colour:black.	Code 81070
	• 1155 •	Cable cover - Black cover for recessed junction (S-9010-R/6-B) Material:PC, colour:black.	Code 81073
		Cable cover Material:PC, colour:black.	Code 81076
9/13 22.12.2024	Linea Light Group reserves the right, wi	ithout any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No atoms and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or	linealight.con

translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

Optus_T | Projectors | Accessories 77050N15

	+ utilize +	Cable cover - Black cover for recessed T junction (S-9013-R/6-B) Material:PC, colour:black.	Code 81079
		Cable cover - Black cover for recessed X junction (S-9017-R/6-B) Material:PC, colour:black.	Code 81082
		Cable cover Material:white.	Code 83249
		Cable cover Material:black, colour:black.	Code 83250
		White three-phase/DALI adapter (9009/W)	Code 81094
11 B 11 B 11		White three-phase adapter (9009-4/W)	Code 81091
A CONTRACTOR		Black three-phase/DALI adapter (9009/B)	Code 81095
		Black trhee-phase adapter (9009-4/B)	Code 81093
10/13 22.12.2024		but any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. Not and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or is a functional data are accounted when a Theore is a full values for the flow. CCT and power data	linealight cor

product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

Optus_T | Projectors | Accessories 77050N15

	Tool - Cutter S-9000/T		Code 81005
31.4 (1) (1) (1) (1) (1) (1) (1) (1)	Track - Three-phase Recessed White DALI Track, 1 m (9000-1/W-R) Length: 1000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish White	Code 80990
914 912 912 914 912 914 912 914 912 914 912 914 914 914 914 914 914 914 914 914 914	Track - Three-phase Recessed White DALI Track, 2 m (9000-2/W-R) Length: 2000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish White	Code 80991
914 912 912 914 912 914 912 914 912 914 912 914 914 914 914 914 914 914 914 914 914	Track - Trhee-phase Recessed White DALI Track, 3 m (9000-3/W-R) Length: 3000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish White	Code 80992
814 814 814 915 92	Track - Three-phase Recessed Grey DALI Track, 1 m (9000-1/B-R) Length: 1000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Black	Code 80993
814 814 814 914 914 914 914 914 914 914 914 914 9	Track - Three-phase Recessed Black DALI Track, 2 m (9000-1/B-R) Length: 2000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Black	Code 80994
31.4 (1) (2) (2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	Track - Three-phase Recessed Black DALI Track, 3 m (9000-3/B-R) Length: 3000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Black	Code 80995
37.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Track Length: 1000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	Finish White	Code 83336

11/13 22.12.2024

Linea Light Group reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

linealight.com

Optus_T | Projectors | Accessories 77050N15

	37.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Track Length: 2000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	FinishCodeWhite83337
	37.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Track Length: 3000mm; Type of track: Standard. Material:Aluminium, colour:White, processing:Coating.	FinishCodeWhite83338
		Track Length: 1000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Code Black 83339
	37.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Track Length: 2000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Code Black 83340
	37.8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Track Length: 3000mm; Type of track: Standard. Material:Aluminium, colour:Black, processing:Coating.	Finish Code Black 83341
	3 000000000000000000000000000000000000	Anti-glare - Accessory for focal kit with code 83347. Anti-glare Type: honeycomb louvre. Material:Pom-C, colour:Black.	Code 99841
0		Anti-glare Anti-glare Type: elliptical filter. Material:Pom-C, colour:Black.	Code 83345
B		Anti-glare Anti-glare Type: cross louvres. Material:Pom-C, colour:Black.	Code 83344

Optus_T | Projectors | Accessories 77050N15

	Anti-glare Anti-glare Type: 45° cylindrical screen. Material:Pom-C, colour:Black.	Code 83343
	Anti-glare Anti-glare Type: honeycomb louvre. Material:Pom-C, colour:Black.	Code 83346
	Anti-glare Anti-glare Type: cylindrical screen. Material:Pom-C, colour:Black.	Code 83342
	Optics Light distribution: spot,Cover material: uv resistant polycarbonate	Code 83348
And the little	Optics Light distribution: medium flood,Cover material: ,uv resistant polycarbonate,uv resistant polycarbonate,uv resistant polycarbonate	Code 83349
	Optics Light distribution: adjustable,Cover material: ,aluminium	Code 83347
	Optics Light distribution: flood,Cover material: ,uv resistant polycarbonate,uv resistant polycarbonate,uv resistant polycarbonate	Code 83350

