

TL Linear UGR 03-Pro

PRODUCT SPECIFICATIONS SHEET

CATEGORY | Track & Spot Luminaire





KEY FEATURES

Length options: 328mm / 646mm / 964mm

Wattage options: 15W / 30W / 40W

Optical control options: 10° / 24° / 38°

Housing colour options: White / Black

Mounting: Power Track

Light colour options: WW (2700K) / WW (3000K) / NW (4000K)

LED type: Philips 3030 SMD

LED chip efficacy: 97 - 110 Lumens per watt

Fitting efficacy: 77 - 93 Lumens per watt

Driver type: HEP

Dimming options: Non-dim / 0-10V / Dali

Warranty: 5 Years

APPLICATIONS

Shop and Retail

Art & Culture

CERTIFICATIONS & FIXTURE RATINGS





IP20



General Disclaimer
Content is subject to change. Fluctuations in mains voltage and in
LED forward voltage mean that lumen output and power draw may
be subject to deviation (+-5%) of rated value.

Liability Disclaimer
The contents of this document are for information purposes only and may be subject to change without prior notice. LED Lighting SA can not be held liable for any direct or indirect damages as a result of this information.

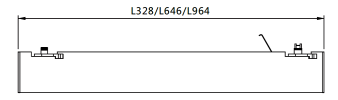














	Name	Draw Power (W)	Length (mm)	Width (mm)	Height (mm)
ONS	TL Linear UGR 03-Pro	15	328	37	72
NSIC	TL Linear UGR 03-Pro	30	646	37	72
MEN	TL Linear UGR 03-Pro	40	964	37	72

GENERAL SPECIFICATIONS

TL LINEAR UGR 03 PRO



	DESCRIPTION	SPECIFICATION
	LED chip type	Philips 3030 SMD
	LED operating current (mA)	350 - 1000mA
	LED working life (L70)	100 000hrs
	Driver manufacturer name	НЕР
	Driver input voltage AC(V)	220V - 240V
	Driver power factor (pf)	>0.92Å
	Driver manufacture's nominal-life	>50 000hrs
ب	Driver Total Harmonic Distortion (THD)	<20%
OPTICAL	Driver surge protection (kV)	2kV
OPT	Driver certification report	EN
	IP rating	IP20
	SABS company certification	10089/15954
	SABS product certification	N/A
	Operating temperature range	- 20°C to + 40°C
	Housing material	Cast Aluminium
	Product weight including packaging	+/- 1.1kg
	Product weight excluding packaging	+/- 0.95kg
	Product warranty	5 Years

General Disclaimer
Content is subject to change. Fluctuations in mains voltage and in
LED forward voltage mean that lumen output and power draw may
be subject to deviation (+-5%) of rated value.

Liability Disclaimer
The contents of this document are for information purposes only and may be subject to change without prior notice. LED Lighting SA can not be held liable for any direct or indirect damages as a result of this information.

Copyright © LED Lighting 2019. All Rights Reserved.

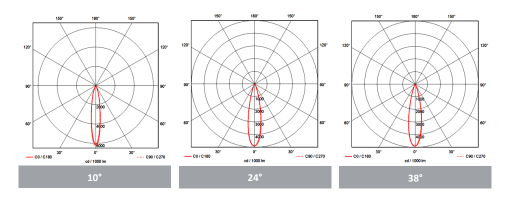






TL LINEAR UGR 03 PRO





45	Name	Draw Power (W)	LED Colour (cct)	Colour Rendering Index (CRI)	Luminous Flux (lm)	Efficiency (lm/W)	Diffuser / Lens / Reflector
	TL Linear UGR 03-Pro	15	WW (2700K)	80/90	1200	80	10° / 24° / 38°
	TL Linear UGR 03-Pro	15	WW (3000K)	80/90	1300	87	10° / 24° / 38°
	TL Linear UGR 03-Pro	15	NW (4000K)	80/90	1400	93	10° / 24° / 38°
GENERAL SPECIFICATIONS	TL Linear UGR 03-Pro	30	WW (2700K)	80/90	2300	77	10° / 24° / 38°
RAL SPEC	TL Linear UGR 03-Pro	30	WW (3000K)	80/90	2400	80	10° / 24° / 38°
GENE	TL Linear UGR 03-Pro	30	NW (4000K)	80/90	2450	82	10° / 24° / 38°
	TL Linear UGR 03-Pro	40	WW (2700K)	80/90	3100	78	10° / 24° / 38°
	TL Linear UGR 03-Pro	40	WW (3000K)	80/90	3150	79	10° / 24° / 38°
	TL Linear UGR 03-Pro	40	NW (4000K)	80/90	3200	80	10° / 24° / 38°

General Disclaimer

Content is subject to change. Fluctuations in mains voltage and in LED forward voltage mean that lumen output and power draw may be subject to deviation (+-5%) of rated value.

Liability Disclaimer
The contents of this document are for information purposes only and may be subject to change without prior notice. LED Lighting SA can not be held liable for any direct or indirect damages as a result of this information.

Copyright © LED Lighting 2019. All Rights Reserved.





