

T-UNI

T-Uni Lens



T-Uni Recessed



T-Uni è una famiglia di sistemi lineari LED installabili singolarmente, in fila continua, a plafone, sospensione ed incasso nel controsoffitto. Elegante nel design, si presta alle applicazioni più diverse, integrandosi perfettamente in contesti residenziali, commerciali, business ed education.

T-Uni is a family of LED linear systems for single or continuous lines, for ceiling, suspended or recessed use. Its elegant design perfectly integrates T-Uni to various applications in residential, commercial and business environments.

T-Uni

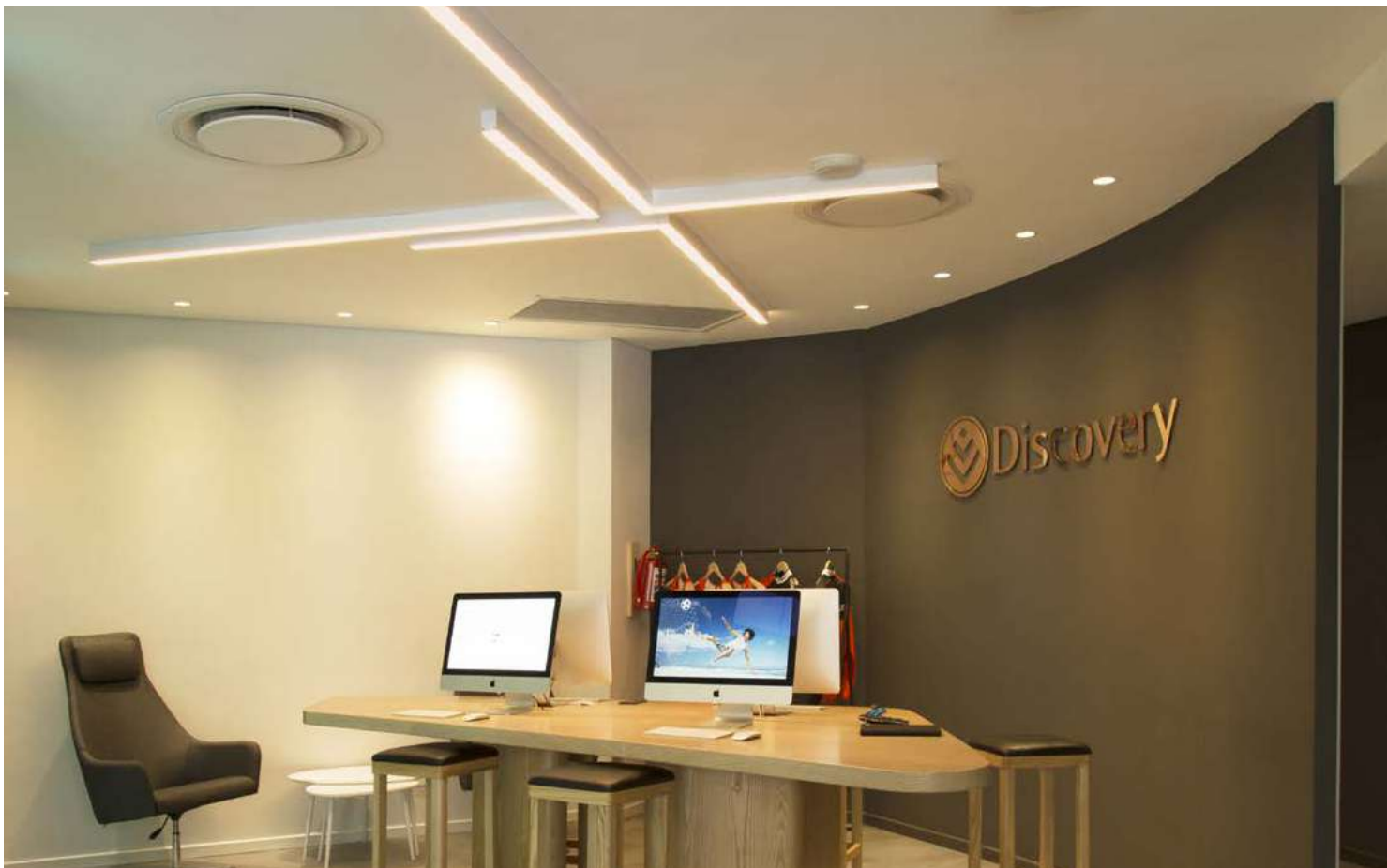


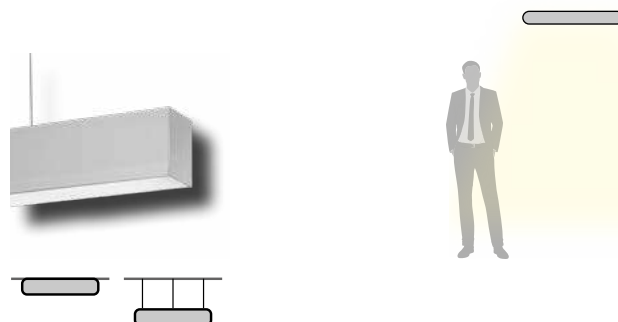
T-Uni UGR



T-Uni Recessed  
Frameless







## T-UNI

Corpo in lega di alluminio, testate in acciaio, verniciatura a polveri. Diffusore in policarbonato opale o microprismato. Tono luce bianco 5500K, 4000K o 3000K. Potenze da 28W/1130mm a 63W/2530mm.

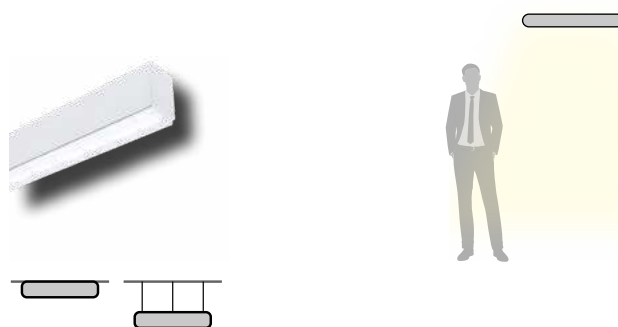
Alimentatore elettronico e diffusore inclusi. Testate, giunti lineari ed accessori per la sospensione da ordinare separatamente.

Structure in powder coated aluminium alloy, steel end caps. Opal or microprismatic diffuser.

LED in 5500K, 4000K or 3000K white tone.

Powers from 28W/1130mm up to 63W/2530mm.

Electronic driver and diffuser included. End caps, linear joint and kit for suspended installation to be ordered separately.



## T-UNI LENS

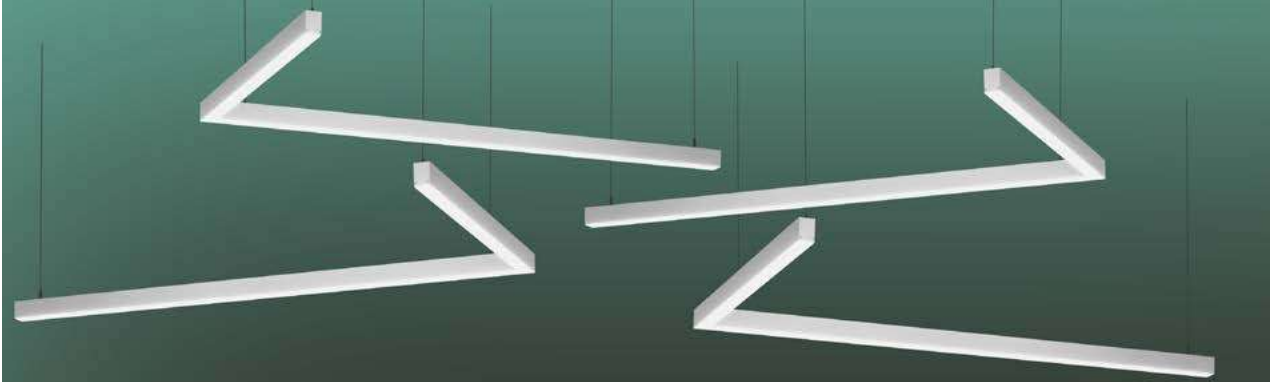
Corpo in lega di alluminio, testate in acciaio, verniciatura a polveri. Ottiche a fascio stretto, largo o retail con micro lenti per il controllo dell'abbagliamento.

Tono di luce bianco 5000K, 4000K o 3000K. Potenze da 32W/1130mm a 71W/2530mm. Alimentatore elettronico incluso. Testate, giunti lineari ed accessori per la sospensione da ordinare a parte.

Structure powder coated aluminium alloy, steel end caps. Narrow, wide, asymmetric and retail beam optics, with micro lenses and glare control. LED in 5500K, 4000K or 3000K white tone.

Powers from 32W/1130mm up to 71W/2530mm. Electronic driver and diffuser included.

Electronic driver and diffuser included. End caps, linear joint and kit for suspended installation to be ordered separately.



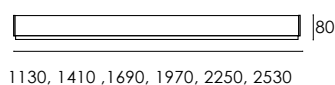
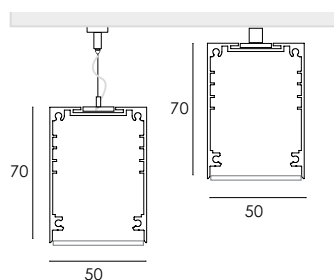
CE	IP43
LED	RG1
CRI 80/90	Driver incl.
L80 B10	Mac Adam 3
⏏	50000H

# T - UNI

## LENSES

- 02- bianco/white
- 03- nero/black
- 99- custom

**Z.**  
COLOR



CODICE / CODE	L.MM	W	LM
<b>TNL.3463.D X Y. Z</b>	1130	32W/230V LED	5020/4600/4400
<b>TNL.3464.D X Y. Z</b>	1410	40W/230V LED	6275/5750/5500
<b>TNL.3465.D X Y. Z</b>	1690	48W/230V LED	7530/6900/6600
<b>TNL.3466.D X Y. Z</b>	1970	55W/230V LED	8785/8050/7200
<b>TNL.3467.D X Y. Z</b>	2250	63W/230V LED	10040/9200/8800
<b>TNL.3468.D X Y. Z</b>	2530	71W/230V LED	11295/10350/9900

**D.**  
LENSES  
30° 1

LENSES  
110° 2

LENSES  
SYM° 3

LENSES  
ASYM° 4

**X.**  
CRI80 5

CRI90 6

**Y.**  
5000K 6

4000K 7

3000K 8

**DIM.**  
1-10V A1

DALI A2

### ACCESSORI / ACCESSORIES



**TNI.TE**  
Testata di chiusura.  
End cap.



**TNI.CD**  
Giunto lineare.  
Linear joint.



**TNI.SO**  
Sospensioni (coppia).  
Suspension kit (pair).



**AAA.RA2**  
Rosone alimentato basic.  
Power supply basic.



**TNI.DP**  
Attacco plafone (coppia).  
Ceiling bracket (pair).