



Trazzo

Linear up-down Lighting

Trazzo is shown as a highly configurable linear solution, ideal for spaces where there is a need for general lighting or accent lighting where it is essential to provide high visual comfort, which is given by the integration of dark light optics; the wide technological offer offers the possibility to select between luminaires with direct, indirect or direct-indirect light emission, as well as the opening to choose between different dimensions, finishes, luminous fluxes, color temperatures and installation forms.

Certifications



Warranty

5 Years

General technical data:

Light source	Built-in LED
Nominal luminous flux (lm)	1,300 - 4,500
System Efficacy (lm/W)	>90-108
CCT	3000K / 3500K / 4000K
CRI	80
Beam angle	10° / 30° / 60° (Down) 130° (UP)
Power	30W - 97W
Input voltage	127-277V~
Input Frequency	60 Hz
Power factor	> 0,9
Total Harmonic Distortion (THD)	< 10 %
Operating Temperature	-10 to 40 °C
Driver	Integrated
Control	0-10V
Lifespan / LED maintenance	50,000h L70
Housing	Aluminium
Lens material	Polycarbonate (PC)
Finish	Electrostatic painting
Color	White/ Black/ Grey/ Graphite
IP	10
IK	04
Mounting type	Surface Recessed Suspended

Order information:

Direct Light



Trazzo code	Mounting type	Length	Circuits	Color	Direct Light				
					Indirect light		Beam angle	Direct light	
					CCT	Luminous Flux		CCT	Luminous Flux
UZ	1- Recessed ceiling 4- Surface ceiling 6- Wall mounting 8- Suspended	4- 4 feet 8- 8 feet C- 12 feet	1- 1 Circuit	B- White F- Graphite G- Grey N- Black	00- N/A <small>(Only apply for direct light)</small>	0- N/A <small>(Only apply for direct light)</small>	1- Darklight 10° 3- Darklight 30° 6- General light 60°	30- 3000K 35- 3500K 40- 4000K	A- 700 lm B- 1400 lm C- 3500 lm D- 4400 lm E- 5000 lm * F- 3300 lm *

*Luminous flux only for 10° and 30°

Example of direct emission Trazzo code construction **UZ 4 8 1 N 00 0 3 30 D**

Order information:

Indirect Light

TZ			1				N	00	0
----	--	--	---	--	--	--	---	----	---

Indirect Light									
Trazzo code	Mounting type	Lenght	Circuits	Color	Indirect light		Direct light		
					CCT	Luminous Flux	Beam angle	CCT	Luminous Flux
UZ	6- Wall mounting 8- Suspended	4- 4 feet 8- 8 feet C- 12 feet	1- 1 Circuit	B- White F- Graphite G- Grey N- Black	30- 3000K 35- 3500K 40- 4000K	A- 1600 lm B- 2600 lm C- 4400 lm.	N- NA	00- N/A (Only for indirect ligh)	0- N/A (Only for indirect ligh)

Example of indirect emission Trazzo code construction : **UZ 8 4 1 B 40 B N 00 0**

Order information:

Direct/ indirect Light

TZ									
----	--	--	--	--	--	--	--	--	--

Direct- Indirect Light									
Trazzo code	Mounting type	Lenght	Circuits	Color	Indirect light		Direct light		
					CCT	Luminous Flux	Beam angle	CCT	Luminous Flux
UZ	6- Wall mounting 8- Suspended	4- 4 feet 8- 8 feet C- 12 feet	1- 1 Circuit 2- 2 Circuits*	B- White F- Graphite G- Grey N- Black	30- 3000K 35- 3500K 40- 4000K	A- 1600 lm B- 2600 lm C- 4400 lm.	1- Darklight 10° 3- Darklight 30° 6- General light 60°	30- 3000K 35- 3500K 40- 4000K	A- 700 lm B- 1400 lm C- 3500 lm D- 4400 lm E- 5000 lm * F- 3300 lm *

*Applies to control direct and indirect emissions separately

*Luminous flux only for 10° and 30°

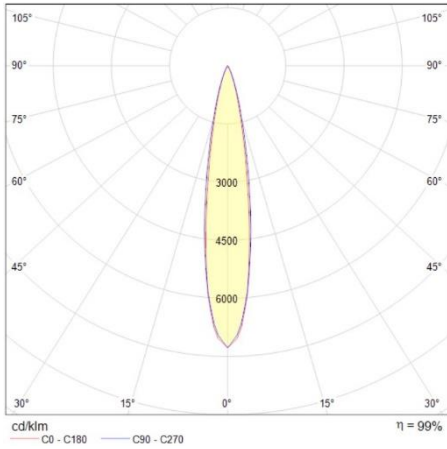
Example of direct/ indirect emission Trazzo code construction **UZ 8 4 1 B 40 B 3 35 F**

Energy efficiency

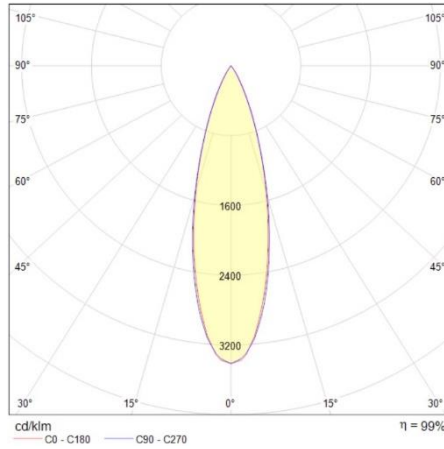
Emission	Beam angle	Flux	Power (W)	Efficiency lm/W
Up-light	120°	1600	15	106
		2600	22	119
		4400	34	129

Emission	Beam angle	Flux	Power (W)	Efficiency lm/W
Down-light	60°	3500	29	121
		4400	42	105
	30°	700	9	78
		1400	18	78
		3500	40	88
		5000	49	102
	10°	700	9	78
		1400	18	78
		3500	40	88
		5000	49	102

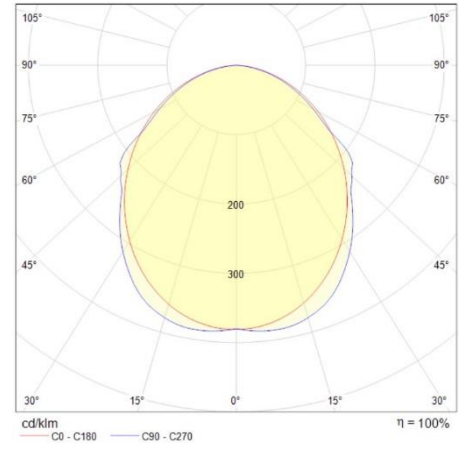
Photometric data:



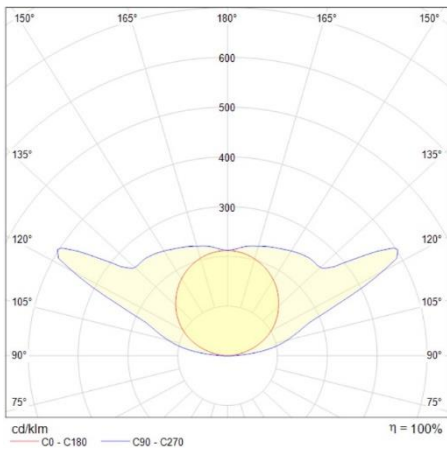
Trazzo 10°



Trazzo 30°

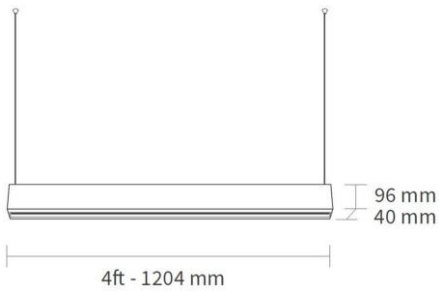


Trazzo 60°



Trazzo 120°

Product dimensions:



Trazzo 4ft



Trazzo 8ft



Trazzo 12ft

Product Images



Darklight 10° y 30°



Optics

Downloads

