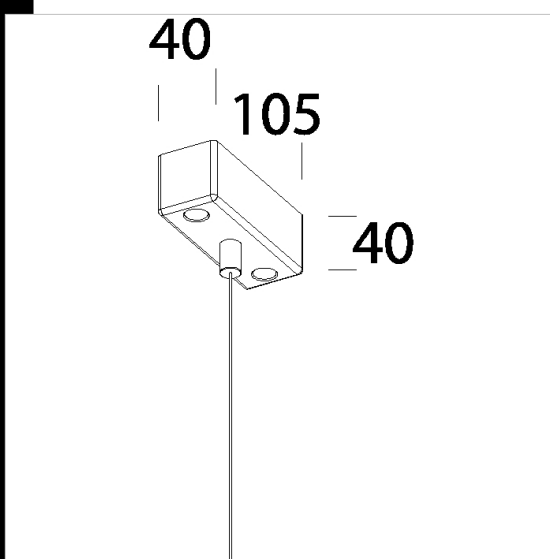


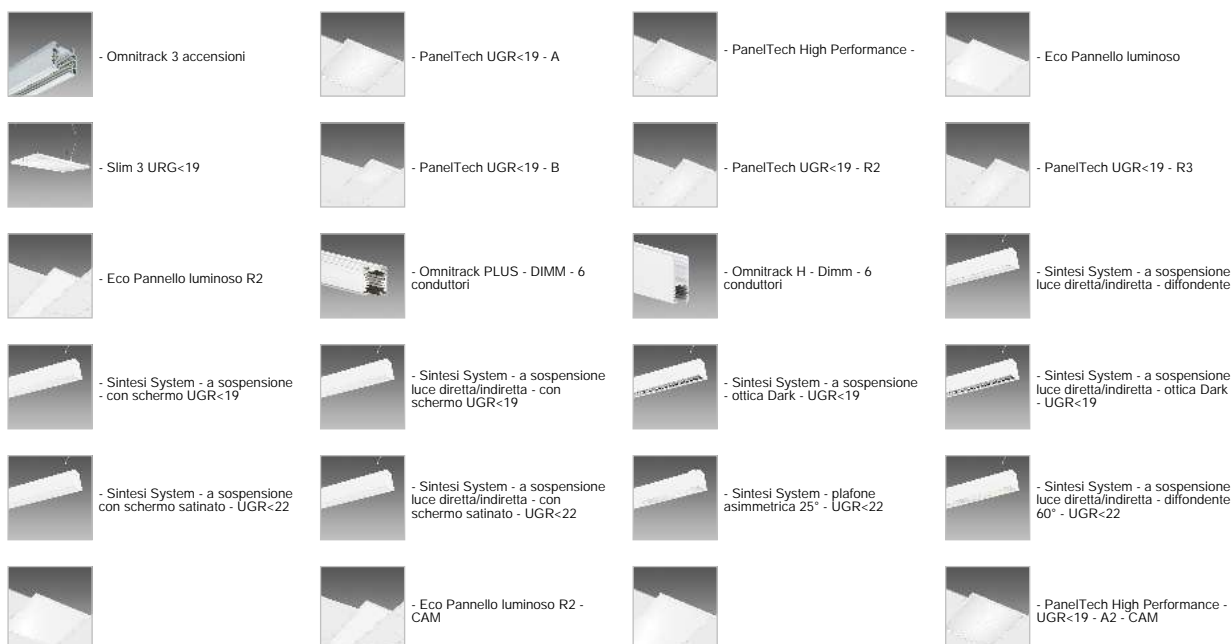
Sospensione semplice Q

Completa di cavetto in acciaio con dispositivo per regolazione millimetrica.
Carico max: 20 Kg.



Code	Kg	WTot	Colour
22003176-00	0,20	0 W	ARGENTO
22003118-00	0,22	0 W	BIANCO
22003138-00	0,22	0 W	NERO























Prodotti



The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

Sospensione semplice Q

Prodotti

	- PanelTech High Performance - UGR<19 - R2 - CAM		- Sintesi System - a sospensione - diffusore		- PanelTech High Performance - UGR<19 - R2		- PanelTech High Performance - UGR<19 - A
	- Liset 2.0 - a sospensione - diretta - Dark light - UGR<19		- Liset 2.0 - a sospensione - diretta - ottiche comfort - UGR<19		- Liset 2.0 - C+2S		- Liset 2.0 - C+H+3M - UGR<19
	- Liset 2.0 - C+M+2S - UGR<19		- Liset 2.0 - C+2M		- Liset 2.0 - C 4D		- Liset 2.0 - C 2D+2M
	- Liset 2.0 - C 4M		- Liset 2.0 HE - sospensione luce diretta - UGR<19		- Liset 2.0 HE - sospensione luce diretta - biasimmetrico 25°		- Liset 2.0 HE - sospensione luce diretta - asimmetrico 25°
	- Liset 2.0 HE - sospensione luce diretta - 90°		- Liset 2.0 TW - a sospensione - luce diretta - ottiche comfort - UGR<19		- Liset 2.0 HCL - a sospensione - luce diretta - ottiche comfort - UGR<19		- Liset 2.0 TW - a sospensione - luce diretta - diffusore in policarbonato
	- Liset 2.0 HCL - a sospensione - luce diretta - diffusore in policarbonato		- Liset 2.0 HE - sospensione luce diretta - 30°x80°				

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated