



# 3LINE LED

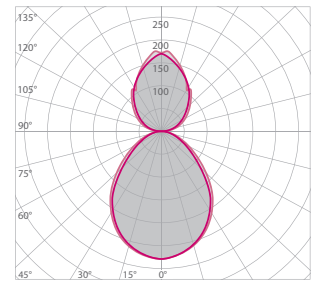
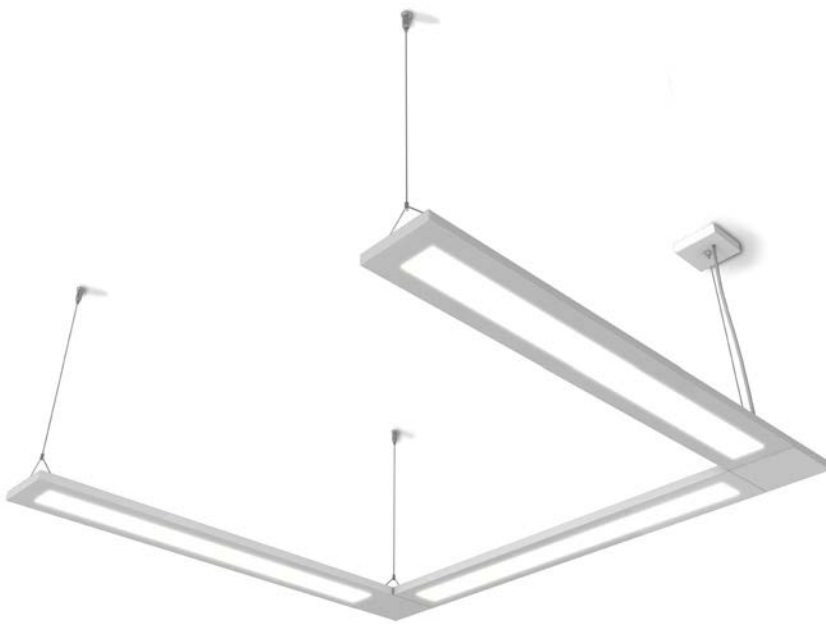
3LINE è un sistema composto da tre lampade con un corpo sottile ed elegante che illumina perfettamente con luce diretta e indiretta la zona operativa e le aree circostanti.

Le sorgenti luminose e l'ottica a bassa luminanza utilizzate garantiscono elevate prestazioni illuminotecniche, limitando il più possibile l'abbagliamento.

3LINE is a smart system made of three lamps, with a slim and an elegant body that enlightens perfectly the operational area and the surrounding spaces with its direct and indirect light.

The luminous sources and the low luminance lamellar optics assure the high lighting performances and avoid dazzles as much as possible.





Curva fotometrica  
Photometric diagram

UGR  
<19

Per ambienti con videoterminali secondo la norma UNI EN 12464-1.

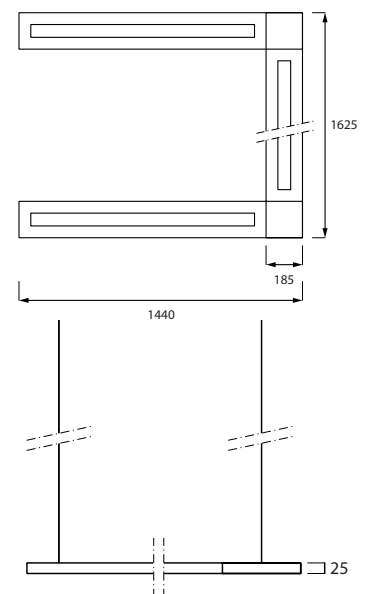
Suitable for installation in workplaces with video terminals according to EN 12464-1 standard.



Lampada fornita completa di kit di sospensione composto da cavi di sospensione metallici ad archetto (pz. 4), cavo elettrificato trasparente (2000mm) e rosone quadrato elettrificato (100x100x25mm).

Lamp furnished with suspension kit made up of steel suspension cables (pcs. 4 ), transparent power cable (2000mm) and electrified square ceiling rose (100x100x25mm).

Modelli / Models	3LINE LED	3LINE LED DIM	3LINE LED SENSOR
Codice / Code	372100005	372100006	372100007
Potenza / Power	78W luce diretta + 78W luce indiretta 78W direct light + 78W indirect light		
Cablaggio / Wiring	ON/OFF	DIM DALI	DIM DALI+Sensor DIM DALI+Sensor
Sorgente luminosa / Luminous source	LED		
Temperatura di colore / Colour temperature	5000K		
Indice di resa cromatica (IRC) / Colour Rendering Index (CRI)	>90		
Flusso Luminoso* / Luminous Flux*	6900lm luce diretta + 5000lm luce indiretta 6900lm direct light + 5000lm indirect light		
Diffusore / Diffuser	Policarbonato prismatico PMO (UGR < 19) Microprismatic polycarbonate PMO (UGR < 19)		
Peso / Weight	19kg		
Finitura / Finishing	Bianco (RAL9003) / White (RAL9003)		



\* Il flusso effettivo potrebbe avere una tolleranza del ±10%. / The effective flux could have a tolerance of ±10%