



Rylo Pro

Office first

Your best office buddy

Whether it is suspended, recessed or floor, Rylo Pro is mostly intended for offices – for single ones, open spaces and conference rooms, offering illumination with no glare, high visual comfort and wellbeing.

The floor version of Rylo Pro is really practical: no installation needed, just plug-in and start. It is easy to move from one workstation to another.

Il tuo collega migliore

Rylo Pro è pensato essenzialmente per l'ufficio: per spazi singoli, open space e sale conferenze. Può essere collocato in sospensione, incassato o a pavimento, per diffondere sempre una luce non abbagliante, per il massimo benessere e comfort visivo.

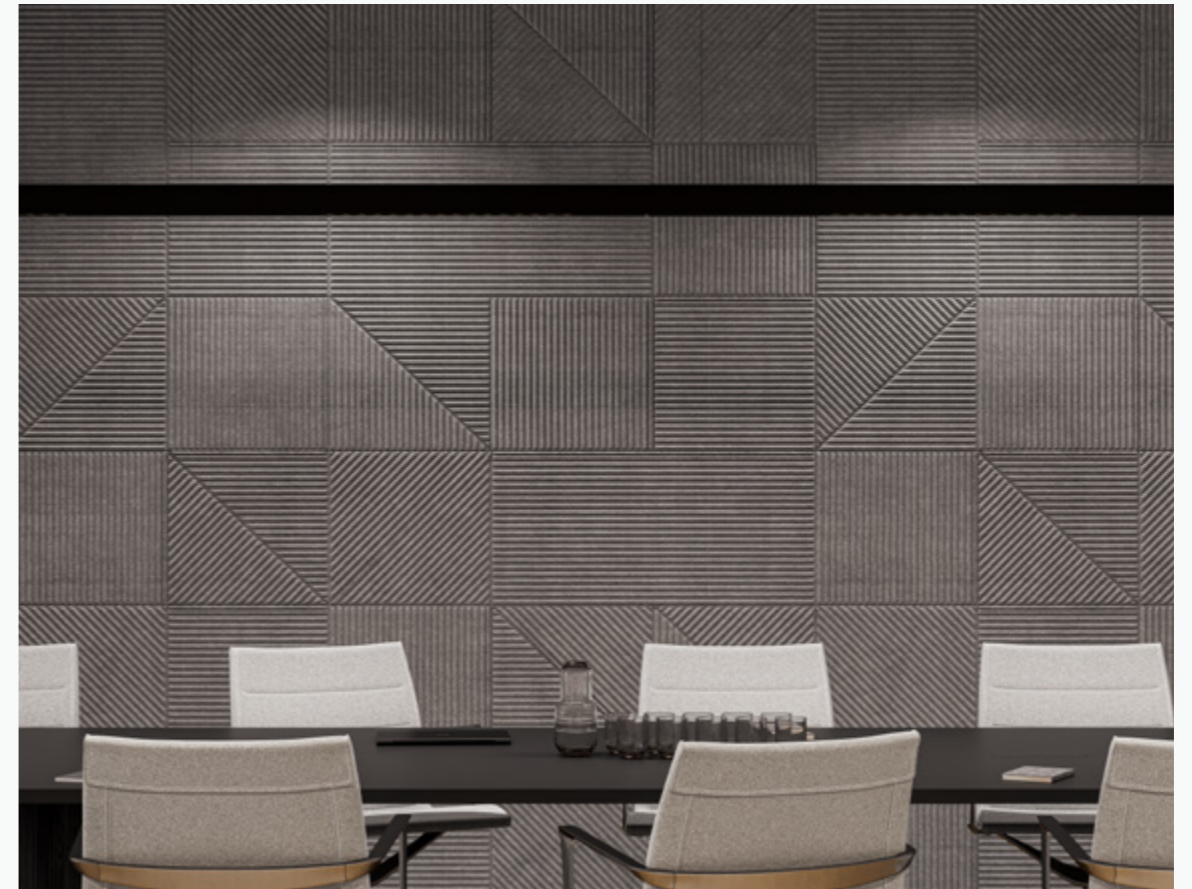
Nella versione da terra, Rylo Pro è una soluzione praticissima, che non richiede installazione. Si inserisce la spina e ci si mette al lavoro. Si trasferisce facilmente da una postazione di lavoro ad un'altra.

Votre meilleur compagnon de bureau

Qu'il soit suspendu, encastré ou au sol, Rylo Pro est surtout destiné aux bureaux - pour les bureaux individuels, les espaces ouverts et les salles de conférence, offrant un éclairage sans éblouissement, un grand confort visuel et un grand bien-être.

La version au sol de Rylo Pro est vraiment pratique : aucune installation n'est nécessaire, il suffit de brancher et de démarrer. Il est facile à déplacer d'un poste de travail à un autre.







UGR
<19



MAIN FEATURES

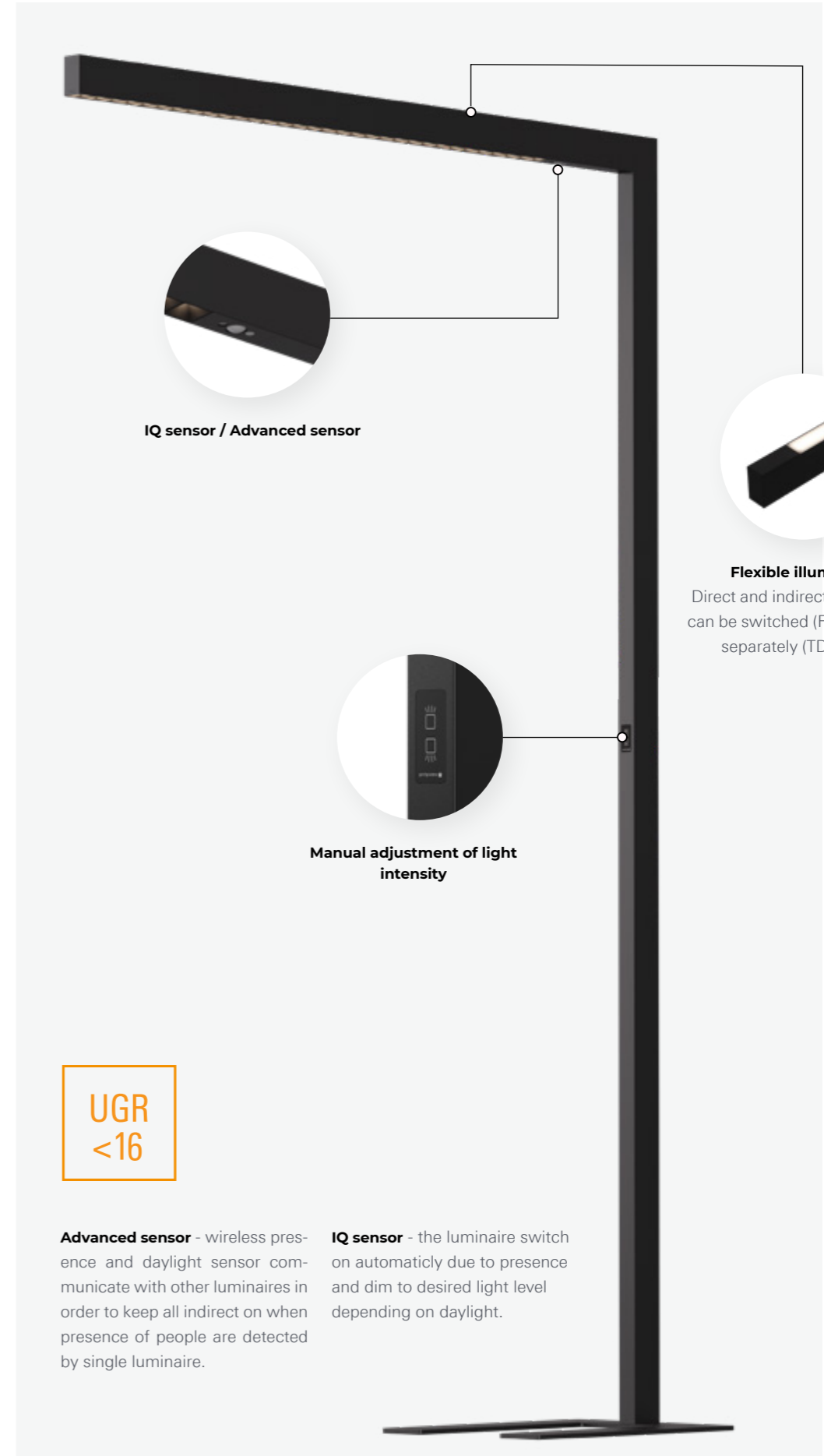


Wide family range

The family range is wide – from single modules to linear systems, and also T forms for double desks.

No glare, light comfort

Inappropriate lighting causes headaches and eye trouble. Create a healthier working environment with lighting which affects our well-being, mood and concentration. With indirect illumination you can create a softer light environment.



IQ sensor / Advanced sensor

Flexible illumination

Direct and indirect components can be switched (FO) or dimmed separately (TD version).

Manual adjustment of light intensity

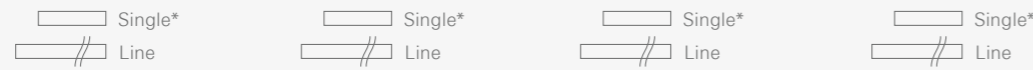
UGR
<16

Advanced sensor - wireless presence and daylight sensor communicate with other luminaires in order to keep all indirect on when presence of people are detected by single luminaire.

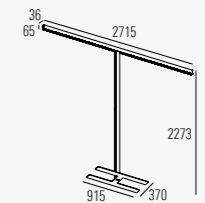
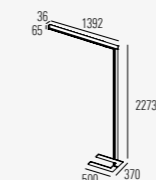
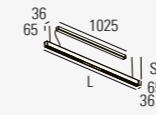
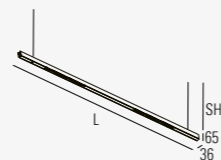
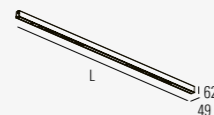
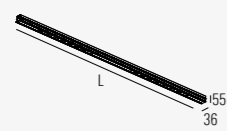
IQ sensor - the luminaire switch on automatically due to presence and dim to desired light level depending on daylight.

Rylo Pro

Technical Overview



	RI Recessed trimm-less	RV Recessed visible trim	C/S Ceiling / Suspended	SDI Suspended direct-indirect	S/SDI Suspended direct / direct-indirect	FDI Floor direct-indirect	FDI T Floor direct-indirect T shape
Glare control (UGR class)	UGR<19	UGR<19	UGR<19	UGR<19	UGR<19	UGR<16	UGR<16
Luminaire luminous flux	34 - 167 lm/spot	34 - 167 lm/spot	34 - 167 lm/spot	34 - 167 lm/spot	34 - 167 lm/spot	1700 lm + 3600 lm for LED colour 930	3400 lm + 7200 lm for LED colour 930
Number of spots	8+8, 16+16	8+8, 16+16	8+8, 16+16	8+8, 16+16	8+8, 16+16	32	32+32
Light distribution	Direct	Direct	Direct	Direct / Indirect	Direct, Direct / Indirect	Direct / Indirect	Direct / Indirect
Optics	50°, Asymetric	50°, Asymetric	50°, Asymetric	50°, Asymetric	50°, Asymetric	50°	50°
LED colour	927, 930, 935, 940	927, 930, 935, 940	927, 930, 935, 940	927, 930, 935, 940	927, 930, 935, 940	927, 930, 935, 940	927, 930, 935, 940
Driver	Casambi, DALI, FO, IQ sensor	Casambi, DALI, FO, IQ sensor	Casambi, DALI, FO, IQ sensor	Casambi, DALI, FO, IQ sensor	Casambi, DALI, FO, IQ sensor	Casambi, FO, IQ sensor, TD	Casambi, FO, IQ sensor, TD
Driver position	Integrated	Integrated	Integrated	Integrated	Ceiling cup	Integrated	Integrated
Colour	1 2	1 2	See the colour options below	See the colour options below	See the colour options below	1 2	1 2
Dimensions	L (mm): 1682 - 3082	L (mm): 1682 - 3082	L (mm): 1682 - 3082	L (mm): 1962 - 3082 SH (mm): 1500, 3000, 5000	L (mm): 1125 - 2805 SH (mm): 1500, 3000, 5000		



For C/S, SDI, S/SDI versions, the optical funnel and blind module colour are always black (except with the white version). *Single module is possible by adding end caps to the Line module.



GRO CASAMBI



Light source: High-flux PCB LED modules, mid-power SMD LED, CRI>90, MacAdam≤2, 50.000h L90 B10 at 35°C. / High-power LED, CRI>90, MacAdam≤2,5, 50.000h L80 B10 at 35°C. **Optic:** Low glare spot optical system with UGR<19. Satin opal polycarbonate diffuser (SOP) for indirect light. **Body:** Extruded aluminium profile, powder coated. **Control gear:** Integrated highly-efficient driver with fixed output (FO) or dimmable (DALI-TD, Casambi). Optional separate switching for direct / indirect versions. **Power supply:** 230V 50Hz.

Sorgente: Moduli PCB LED High-flux, SMD LED mid-power, CRI>90, MacAdam≤2, 50.000h L90 B10 a 35°C. / High-power COB LED, CRI>90, MacAdam≤2,5, 50.000h L80 B10 at 35°C. **Ottica:** Sistema ottico spot a basso abbagliamento con UGR<19. Schermo opale satinato in policarbonato (SOP) per luce indiretta.. **Corpo:** Profilo in alluminio estruso, verniciatura a polvere. **Alimentazione:** Alimentatore ad alta efficienza on/off (FO) o dimmerabile (DALI-TD, Casambi) integrato. Accensione separata opzionale per la versione luce diretta / indiretta. **Alimentatore:** 230V 50Hz.

Standard: 1 2 3 6 9 Special colours:

Source de luminaire: Haut-flux PCB LED modules, puissance moyenne SMD LED, CRI>90, MacAdam≤2, 50.000h L90 B10 à 35°C. / LED haute puissance, IRC > 90, MacAdam≤2,5, 50.000h L80 B10 at 35°C. **Optique:** Système optique spot à faible éblouissement avec UGR<19. Satin opal polycarbonate diffuser (SOP) for indirect light. **Corps:** Profil en aluminium extrudé, revêtu par poudre. **Alimentation:** Driver intégré haute efficacité avec sortie fixe (FO) ou gradable (DALI-TD) Commutation séparée optionnelle pour les versions directes / indirectes. **Alimentation:** 230V 50Hz.