

Ideal for:

Proxy is intended for use not only in an office environment, especially for sharp vision at close and medium distances without the "swimming" effect.

Visual performance:

Intermediate ●●●●●●●●●●●●●●●●
 Near ●●●●●●●●●●●●●●●●
 Comfort ●●●●●●●●●●●●●●●●

*The performance rating depends on the specific lens selection.



Characteristics

The office design of the **IKYUM® Proxy** lens is an excellent alternative to traditional reading or progressive glasses.

This flexible line of work lenses reduces eye and neck strain associated with prolonged use of computers and digital devices. This makes these lenses popular not only with office workers, but also with wearers who regularly perform close-up activities such as musicians, architects and designers.

Proxy 1.3	Max. vision distance 1.3m
Proxy 2.0	Max. vision distance 2.0m
Proxy 4.0	Max. vision distance 4.0m

Technology	freeform
Freeform design	non-individual
Corridor / Minimum fitting height	1,3m, 2m, 4m 20 mm
Addition	0.75-3.50 / 0.25
Variable inset	0.50-2.75 mm, step 0.25

Why PROXY ?

- › High viewing comfort without eye fatigue, distortion and "swimming" of objects.
- › Comfortable mid-distance vision with natural posture and eye contact.
- › The best choice for office work and professions focused on close-up activities.

PROXY 1, 2 OR 3

Proxy 1.3 are great lenses for work wear requiring close or medium distance vision. The advantages over a fully corrected progressive lens are a wider field of view and a more comfortable posture as the reading area is significantly more comfortable. Although it limits vision to the full distance of a normal progressive lens, it allows the user to see up to 2.0m.

Proxy 2.0 takes the compromise one step further. It offers an even wider field of view, is even easier to use for reading areas, full distance vision is shortened to 1m.

Proxy 4.0 is a work lens that allows full distance vision up to 4m while maintaining sharp close vision.

Built-in technologies



CONVERSION CHARTS PROXY

Type 1.3

Ideal for:
Administrative and IT workers who spend most of their day on digital devices. Occupations and hobbies that require near vision most of the time.

Visual performance:



*The performance rating depends on the specific lens selection.

addition	1.50	2.00	2.50	3.00	3.50
sharp vision up to (m)	1.33	1.20	1.15	1.10	1.05
degression	0.75	1.20	1.63	2.10	2.60



Type 2.0

Ideal for:
Administrative workers who have regular meetings and use laptops. Occupations that require sharp near vision with some distance activities.

Visual performance:



*The performance rating depends on the specific lens selection.

addition	1.00	1.50	2.00	2.50	3.00	3.50
sharp vision up to (m)	2.00	1.85	1.70	1.50	1.30	1.10
degression	0.50	1.00	1.40	1.85	2.35	2.60

Type 4.0

Ideal for:
Professionals working mostly from home.

Visual performance:



*The performance rating depends on the specific lens selection.

addition	1.00	1.50	2.00	2.50	3.00	3.50
sharp vision up to (m)	4.00	3.30	2.70	2.30	2.10	1.00
degression	0.75	1.20	1.63	2.10	2.60	2.60

