

The New Eye-Kraft Task Lens Portfolio

3 different task-specific options:



New

features	Task G	Task R	Task D
Minimum Fitting Height	18 mm	16 mm	16 mm
Depth perception	All distances	Up to 10 Ft	Up to 5 Ft
Optimized/Compensated Rx	Yes	Yes	Yes
Suitable for driving	Yes	No	No

- No more transposition or add power ranges
- No more complicated calculation for intermediate and near powers
- Fully optimized backside Freeform digital design
- Reduce visual fatigue, support natural posture, and enhance workplace utility

Eye-Kraft has solutions for visual challenges at work.

Task G

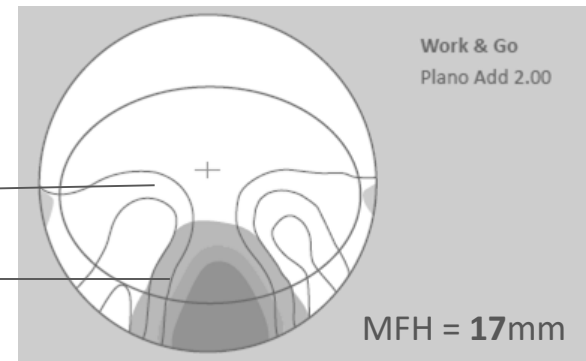
G(o)! With the *Task G* multi-purpose progressive

Every day progressive lens with enhanced vision for the workplace:

- 46% larger near zone and 51% larger intermediate zone compared to standard freeform progressives.
- Effective corridor length to support smooth transitions from near to intermediate in workplace situations.

The effective corridor length of the **Task G** is nearly 3-4 mm shorter than the length of a regular progressive lens with a similar power profile (similar Fitting Height).

- Softer gradients in the distance periphery.
- Harder gradients in the near periphery.

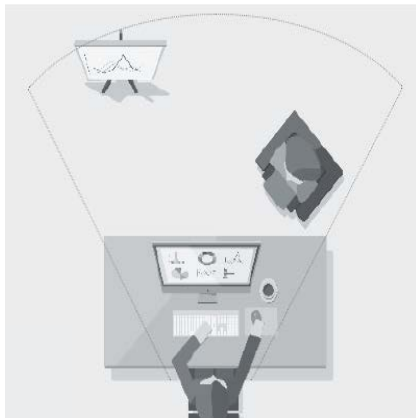


Task R and Task D

Task R(oom) and **Task D(esk)**: Task specific lenses meant to compliment every day progressives. These are true task lenses, and shouldn't be used for mobility or driving.

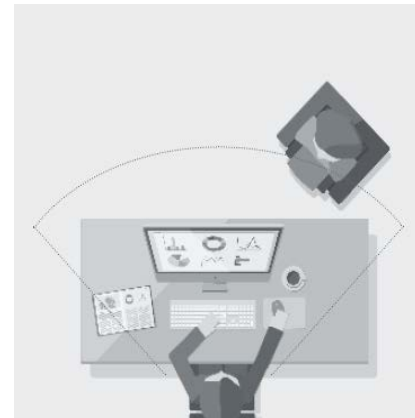
Two solutions for individual patient needs:

- (1) **Task D**: Excellent vision for near vision up to 5ft. Great for desk or computer only environments.
- (2) **Task R**: Perfect vision for near or mid-distance up to 10ft. Great for whole-room vision.



MFH = 16mm

Task R:
Good vision up to 10ft



MFH = 16mm

Task D:
Good vision up to 5ft

New Eye-Kraft Task Lens Availability (G, R and D Designs)

Material	Diam*	Rx Range**	Cyl***	Add Powers
1.50 Hard Resin	75/95	-10.00 to +6.00D	-6.00D	+0.75 to +3.50D
1.53 Trivex®	76/96	-9.00 to +5.00D	-4.00D	+0.75 to +3.50D
1.56 BluTech Indoor	72/92	-9.00 to +6.00D	-6.00D	+0.75 to +3.50D
1.59 Polycarbonate	75/95	-9.00 to +6.00D	-6.00D	+0.75 to +3.50D
1.60 High Index	76/96	-12.00 to +6.00D	-6.00D	+0.75 to +3.50D
1.67 High Index	70/90	-12.00 to +8.00D	-6.00D	+0.75 to +3.50D

* The lab will decenter designs up to 10mm per eye to maximize cutout, increasing effective diameter 20mm.

** Confirm diameter availability for powers greater than +4.00/-5.00D with the lab. Prism up to 5.00ΔD per eye.

*** Maximum power of -12.75D is supported in 1.67 and 1.60 index. Consult fitting and dispensing guide for cyl and sphere power combinations.