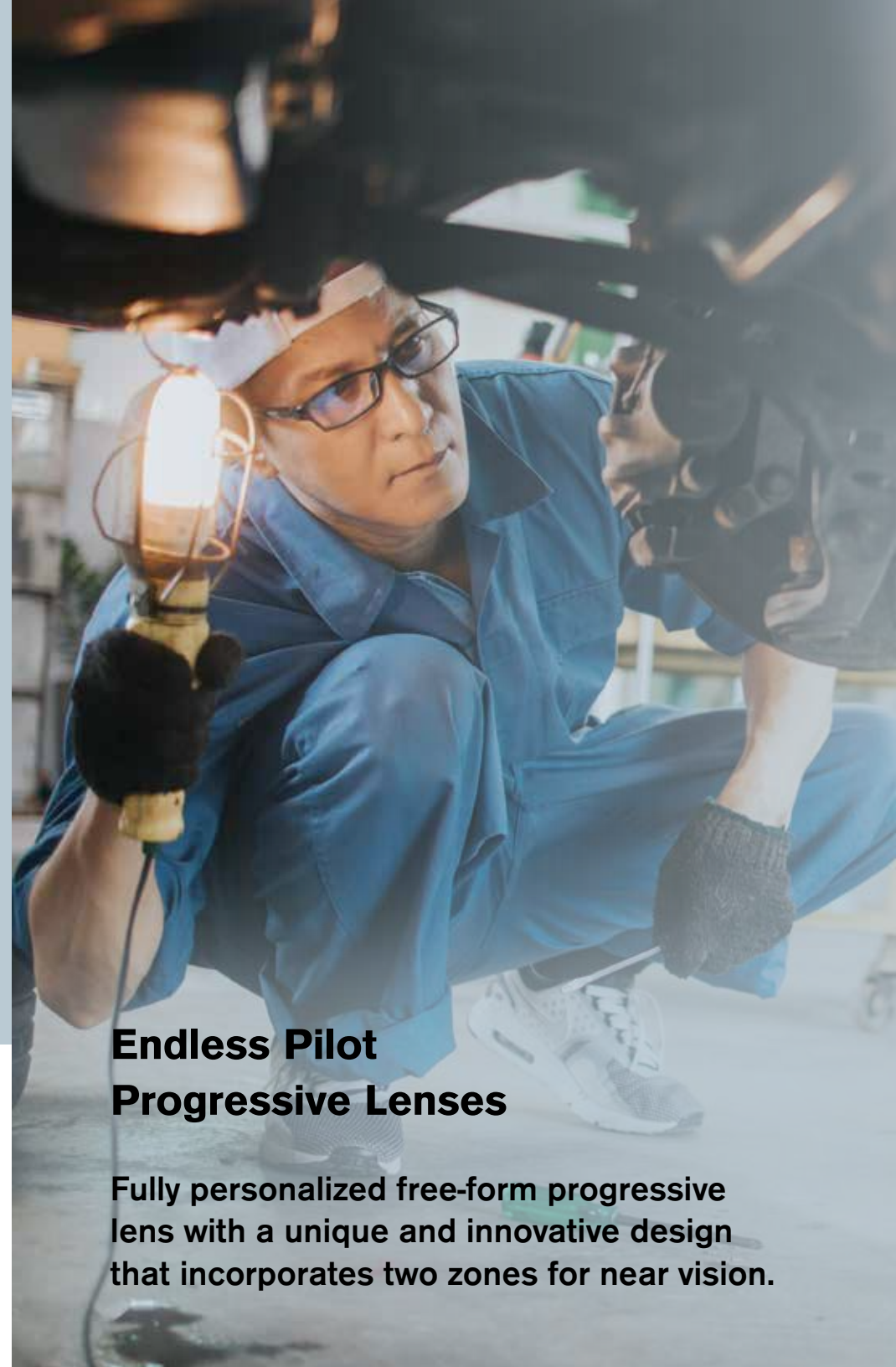
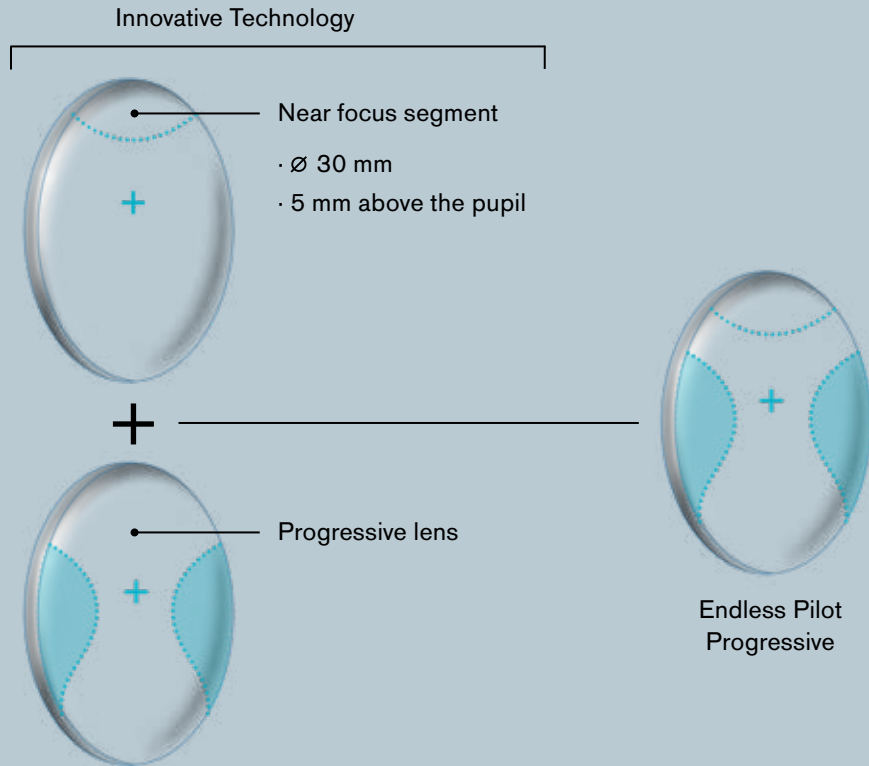


## Upper segment adapted to the wearer's visual needs

An upper segment set to a fixed near or intermediate distance allows the wearer to focus on near objects while glancing at an upward angle. The 30 mm upper segment is centered 5 mm above the fitting cross. This allows for performance versatility regardless of the wearer's position.



## Endless Pilot Progressive Lenses

Fully personalized free-form progressive lens with a unique and innovative design that incorporates two zones for near vision.

# Endless Pilot Progressive

Progressive lenses are designed to have the upper part of the lens focus on distant objects and the lower part focus on near objects. When a wearer has a need to focus on near objects through the upper part of the lens, this configuration is not sufficient.

The design architecture of **Endless Pilot Progressive** lenses is unique. In addition to a standard progressive configuration, it offers an extra segment for near vision at the top. It incorporates a lower vertical power progression with an upper addition segment. This creates areas for near vision at the top and bottom of the lens.

**Endless Pilot Progressive** lenses include **IOT Digital Ray-Path 2 Technology**, resulting in a superior personalized lens. Oblique aberrations are minimized more effectively than ever before.

## Precise focus in the accommodative object space

IOT Digital Ray-Path 2 Technology adds the intelligent use of the wearer's own accommodation to optimize the lens for a range of focal distances. **Endless Pilot Progressive** lenses have drastically reduced oblique aberrations across the entire visual field and offer the wearer greater comfort, impeccable visual quality, and more precise focus.

### Ideal Wearer

Those who need an additional near power zone in the upper portion of the lens. Wearers with all types of prescription and addition powers.



### Features & Benefits

- Fully personalized progressive lens
- 2 near vision areas: at the top & bottom of the lens
- Technology: IOT Digital Ray-Path 2
- Upper segment adapted to the wearer's visual needs
- Precise & comfortable near vision through the upper & lower areas of the lens
- Improved postural ergonomics avoiding unnecessary head movements
- Near elimination of peripheral blur
- Superior visual quality for viewing digital devices
- Excellent dynamic vision, easy transition between different viewing areas
- Comfortable & precise focus at all working distances
- MFHs: 16 & 18 mm