Digital devices have become an integral part of our lives.

The ability to connect with the world now lies in the palm of our hand. This has become the new normal.

While being constantly connected can be a blessing, it also means that we rarely switch off our devices – or rest our eyes.

57% of the world's — population is connected to the internet.*





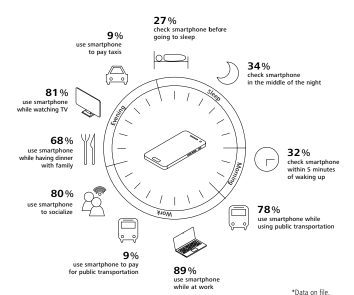
More than 1/2 of the world's population now carries a portable digital device.*

3 Hours 14 minutes per day is — what the average person spends on their smart phones.*



See "ZEISS SmartLife Source Document" Part Number: 0000139.40393.

0000139.40398. Rev. 12/19



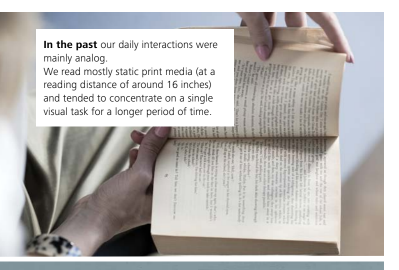
Having to focus on digital displays and the world around you all at once increases the visual demands placed on your eyes.



Seeing beyond

www.zeiss.com/SmartLife

Our visual behavior has changed, and our eyes have never been busier.



Over the last 10 years

The advent of digital devices has affected our visual behavior in several ways:

- There is a significant increase in downward gazing.*
- Our body posture has also changed while our eyes use new movement



move means we now increasingly rely on our peripheral vision to safely navigate the physical world. Without lenses specially designed for today's dynamic visual behaviors, all the frequent gaze changes can leave our eyes tired and strained.



Our visual needs and challenges also change with age.

As the eye grows older, the lens loses its elasticity and the pupil's ability to dilate decreases. This leads to evolving visual needs over time.



Today's frequent gaze changes at multiple focal points - especially while we are moving calls for a radically different type of lens design.

ZEISS SmartLife:

the smart choice.

The ZEISS SmartLife Lens Portfolio caters to all connected, on-the-move eyeglass wearers, independent of age – providing clear, comfortable vision to balance their modern lifestyle.





The benefits of ZEISS SmartLife **Digital Lens:**

- **Designed** for more natural head & body posture while reading.
- Fit in ANY frame.
- More accurate vision at near distances for connected and on-the-move lifestyles.
- Full UV protection of the eye and surrounding tissue.