

uvex



# uvex CBR65

Fatigue-free, comfortable vision

protecting people

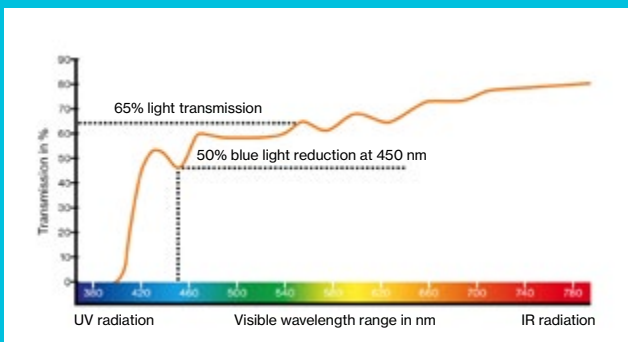
[uvex-safety.ie](http://uvex-safety.ie)

# uvex CBR65

Fatigue-free,  
comfortable  
vision

Properly tinted safety eyewear can have a dramatic effect on the quality of the wearer's vision, enhancing comfort, clarity and productivity. uvex's CBR65 tint has been developed to protect wearers working indoors or outdoors for long hours under harsh light conditions.

New artificial LED lighting techniques are replacing old, dull lighting systems. Together with increased screen time, employees are being exposed to higher levels of blue light. This can increase the chance of eye strain and fatigue which could impact on their health and wellbeing.



uvex CBR65 blocks 100% of UV rays and filters high-energy visible light (HEV) – which causes particular strain on the retina in the range from 380nm to 450nm – by up to 50%. Above the 450nm range, only 60–70% of light can reach the retina.



Contrast  
enhancement

**Ideal for** all indoor and  
outdoor applications

Bright light, reflective surfaces or changing light conditions; can all put additional strain on the eyes which can be uncomfortable and increase the onset of fatigue.

The innovative CBR65 lens shade offers better contrast for clearer vision helping to reduce strain on the eyes and increasing comfort.

Strain-free vision enables wearers to focus on what matters no matter what the task.



**Blue**light  
reduction

**Relaxed** vision  
**65%** transmission

## **Ideal for** computer workstations

LED lights, computers and other visual display screens produce bright, harsh unnatural light with high blue content that can damage the eye. Over time, this may increase the onset of age-related macular degeneration (AMD).

Safety spectacles with the unique uvex CBR65 lens shade reduces blue light by up to 50% offering protection against harmful blue light emissions reducing the risk of AMD and enhancing wearer experience even when worn for extended periods.

## **Ideal for** high concentration work

Whether conducting close inspection work or working outdoors many jobs require high levels of concentration throughout the day.

The slight tint of the uvex CBR65 lens delivers a relaxed field of vision, preventing the eye from getting tired too fast.

The uvex CBR65 lens reduces blue light by up to 50% at 450nm making it ideal for tasks with high visual requirements, especially in extremely bright artificial light.

Even in particularly bright workplaces, this enables the wearer to remain focused for a longer length of time without the strain.

## Choose between 4 eyewear styles

All come with uvex supervision lens coating technology: permanent anti-fog coating on the inside, scratch resistant outside.



### uvex pheos cx2

Innovative uvex X-tended injection moulded design around brow, nose and side arms adapts to the wearer's face delivering ultimate fit for outstanding protection and comfort.

#### 9198064 uvex pheos cx2

Frame:	white, black W 166 FT CE
Lens:	PC CBR 65
	EN166, EN172
	UV 400, 5-1.4W 1 FTKN CE
	uvex supervision excellence



### uvex sportstyle

Features a distinctive close-fitting athletic design and weighs just 23g for incredible comfort, ultimate fit and an excellent field of vision.

#### 9193064 uvex sportstyle

Frame:	white, black W 166 FT CE
Lens:	PC CBR 65
	EN166, EN172
	UV 400, 5-1.4W 1 FTKN CE
	uvex supervision extreme



### uvex i-5

Offers a high level of adaptability with three-stage inclination and curved, length adjustable side arms for an ergonomic fit, ensuring everyone can achieve the ultimate level of comfort.

#### 9183064 uvex i-5

Frame:	white, black W 166 FT CE
Lens:	PC CBR 65
	EN166, EN172
	UV 400, 5-1.4W 1 FTKN CE
	uvex supervision excellence



### uvex super f OTG

The unique frame design fits comfortably over most prescription spectacles making it a low cost alternative to safety prescription eyewear.

#### 9169164 uvex super f OTG

Frame:	white, black W 166 FT CE
Lens:	PC CBR 65
	EN166, EN172
	UV 400, 5-1.4W 1 FTKN CE
	uvex supervision excellence