# **GLIDE** SMOKE





#### **GENERAL DESCRIPTION**

The Force360 Force Performance Range (FPR) of safety eyewear introduces the ultra light Glide. The Glide's unique design allows for maximum comfort across a broad range of faces.



#### **ADDITIONAL FEATURES**

- Durable and resilient polycarbonate lens build
- > Base 9.5 curve provides perfect optical clarity and an extended wrap for increased side protection
- ▶ Flat sidearms allow earmuffs and other PPE to be worn comfortably with the safety spectacle
- Connection point for eyewear neck cord or lanyard

# **RADIATION GUIDE**

| UVA/UVB 280-380nm             | UV light rays from the sun are invisible to the eye yet can cause serious damage including<br>corneal blistering, cataracts, premature aging, conjunctivitis and partial blindness      |
|-------------------------------|---|
| Visible Light 380-780nm       | Intense visual bright light can cause retina damage and create visual perception issues   |
| Blue Light 380-500nm          | Blue light rays from the sun or artificial lighting like neons, cause eye strain and fatigue.<br>Colours and definition can be adversely affected. In extreme cases blindness can occur |
| Infra Red Light<br>780-1400nm | Infra Red rays from the sun or mechanically heat generating applications like gas welding<br>can cause eye dryness and corneal damage, macular degeneration and blindness               |

# PART NUMBER

EFPR806

#### **EYEWEAR CARE**

Force360 recommends eyewear is cleaned using Force360 exclusive FogOff non alcohol spec wipe. Part number EFPR950.

# PACKAGING

1 pair per poly bag 12 pairs per retail box 144 pairs per carton

# WEIGHT





# RANGE

| FORCE360<br>CODE | PRODUCT<br>Name | LENS TYPE     | COATING | OC<br>Category | LENS<br>MARKING | UVLA UV LIGHT<br>Absorption:<br>280-380NM | VLT VISIBLE LIGHT<br>TRANSMISSION:<br>380-780NM | BLA BLUE LIGHT<br>Absorption:<br>380-500NM | IRA INFRA RED<br>Absorption:<br>780nm-1400nm |
|------------------|-----------------|---------------|---------|----------------|-----------------|---|---|--|--|
| EFPR804          | GLIDE           | clear         | AF/HC   | 0              | 100             | 100%                                      | 88%   | 13%  | 11.76%                                       |
| EFPR805          | GLIDE           | smoke         | AF/HC   | 2              | 12              | 100%                                      | 20%   | <b>78</b> %                                | 25.47%                                       |
| EFPR806          | GLIDE           | dark brown    | AF/HC   | 2              | 12              | 100%                                      | 22%   | 85%  | 55.20%                                       |
| EFPR807          | GLIDE           | silver mirror | HC      | 3              | 13              | 100%                                      | 16%   | 86%  | 56.88%                                       |

#### **STANDARDS & CERTIFICATION**

**Force360** source their entire FPR of safety eyewear from a single manufacturing partner to ensure consistency and reliability of product. Most importantly **Force360** have taken the further step by engaging **SAI Global** to periodically audit and certify both the manufacturing process and the products. All of **Force360's** FPR safety spectacles are certified to AS/NZS 1337. All of **Force360** FPR safety spectacles are medium impact approved under the AS/NZS 1337. For **Certified Australian Standard** protection, only wear eyewear with the Red Tick Tower.



For test certificate or further information please contact techinfo@force360.com.au. To request a sample or representative visit please contact sales@force360.com.au

© 2015 Private Brands Pty Ltd. force360.com.au