# 

# **EXTRA-STRONG, PROTECTION & STYLE**

Suitable for welding MIG / MAG, TIG and Grinding, VOLT is the ideal compromise between safety, protection and comfort. Available with avariable auto-darkening shade filter and a comfortable 5 position headband, VOLT meets all the requirements of a powerful & multipurpose welding protection.









- B6V variable shades filter 4 / 9-13
- Adjustable headband STFUSP
- Inner and outer screen guards
- Instructions







Ref. BESM



Ref. COVOINT



Ref. COVFUSPEXT

# TYPE

• Electro-optical filter

# SPARE PARTS AVAILABLE

- Inner and outer screen guards
- Adjustable headband
- Sweatband

- **WARIABLE SHADES 4/9-13**
- **GRINDING FUNCTION**
- DELAY AND SENSITIVITY ADJUSTMENT
- **REACTION TIME: 0.10 MS**

- **2 SENSORS**
- **+** 2 YEAR WARRANTY
- **+** MAGNIFIERS DIOPTER AVAILABLE



# **EXTRA-STRONG, PROTECTION & STYLE**

| MODEL | REFERENCES | DESCRIPTION  | WEIGHT | NORMS       |
|-------|------------|--|--------|-------------|
| VOLT  | VOLTV      | Electro-optical helmet with:                             |        | EN379/EN175 |
|       |            | B6V Electro-optical filter with variable shades 4 / 9-13 | 480 g  | EN379       |
|       |            | Adjustable headband STFUSP + screen guards               |        | C€          |
|       | B6V        | Electro-optical filter with variable shades 4 / 9-13     | 148 g  | EN379       |
|       | COVFUSPEXT | 115 x 104 mm outer screen guard                          | 15 g   | EN166       |
|       | COVOINT    | 102.5 x 42.3 mm inner screen guard                       | 5 g    | EN166       |
|       | STFUSP     | Adjustable headband                                      | 115 g  | C€          |
|       | BESM       | Sweatband  | 3 g    | C€          |

# **NORMS**

# EN175, standard for helmets

EN175 is the European standard that specifies the requirements and test methods related to personal protective equipment used to protect the operator's eyes and face from harmful optical radiation and other specific risks due to regular welding or cutting processes or other associated techniques. The standard specifies  $protection, including \ ergonomic \ aspects, \ against \ various \ risks \ or \ hazards \ including$ radiation, fire, mechanical and electrical risks. This standard defines the terms used and specifies the requirements related to materials, design and manufacture.

# EN379, standard for filters

The specifications of the standard apply if such a filter is used for continuous observation of the welding process and if it is only used during the period when

Bollé Safety product approval certificates to CE standards will be sent on request.

| Electro-optical filter B6V |             |  |  |  |  |
|----------------------------|-------------|--|--|--|--|
| DIMENSION                  | 110 x 90 mm |  |  |  |  |
| LENS THICKNESS             | 11 mm       |  |  |  |  |
| FIELD OF VISION            | 96 x 39 mm  |  |  |  |  |
| SENSORS                    | 2           |  |  |  |  |

| Sensors        |                                       |  |  |  |  |  |
|----------------|---------------------------------------|--|--|--|--|--|
| SENSORS        | 2 independent photoelectric detectors |  |  |  |  |  |
| POWER SUPPLY   | solar energy                          |  |  |  |  |  |
| CLEAR STATE    | Level DIN 4                           |  |  |  |  |  |
| DARKENED STATE | Level DIN 9-13                        |  |  |  |  |  |
| REACTION TIME  | 0.10 ms                               |  |  |  |  |  |

| CHARACTERISTICS |   |  |  |  |
|-----------------|---|--|--|--|
| USES            | MIG / MAG, TIG > 8A, grinding                         |  |  |  |
| CONFORMS TO     | EN379 / EN175 - UV et IR protection - permanent DIN16 |  |  |  |
| WARRANTY        | 2 years   |  |  |  |

# **Markings B6V**

CE 4 / 9-13 1 1 / EN 379 Scale number of the Identification of the Optical Class Class number of Class number Class number Standard number European clear state / darkened manufacturer the diffusion of of the variation of the angle state Bollé Safety the light in luminous dependence Symbol

transmittance class

 $\epsilon$ EN 175 В Reference Minimum Strenght European Identification of the standard about Community manufacturer Bollé Safety equipment for electric welding Symbol

Markings for the helmet

| PACKAGING AND EAN13 CODE  |                           |                         |                         |                         |                        |  |  |  |  |
|---------------------------|---------------------------|-------------------------|-------------------------|-------------------------|------------------------|--|--|--|--|
| VOLTV                     | B6V                       | COVFUSPEXT              | COVOINT                 | STFUSP                  | BESM                   |  |  |  |  |
| 3660740007119<br>per unit | 3660740007195<br>per unit | 3660740006440<br>per 10 | 3660740007188<br>per 10 | 3660740006471<br>per 10 | 3660740004569<br>per 5 |  |  |  |  |

of luminous transmittance











Non-contractual pictures 24/11/2014

Europe Bollé Safety 95 rue Louis Guérin 69100 Villeurbanne - France Tél.: 00 33 (0) 4 78 85 23 64 Fax: 00 33 (0) 4 78 85 28 56 contact@bolle-safety.com

U.K. Bollé Safety Unit C83 - Barwell Business Park Leatherhead Road - Chessington Surrey - KT9 2NY

Tél.: 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733 e-mail: sales@bolle-safety.co.uk

