

MODU LED

SAFETY VEST

eLeksen
BeSeen|BeSafe|BeSmart



EN ISO 20471 (2013) + A1 (2016)



2

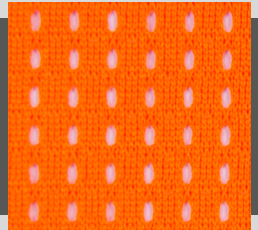
12 cycles

PRODUCT DATA SHEET



THE + PRODUCT

Air flow mesh fabric
for greater breathability.



Side adjustment by
three zips.



Lithium-Ion battery
rechargeable via USB port
(5 hours).



DATI + COMPATIBLE
Possibility to
integrate the DATI + device for
the protection of the isolated
worker.



REFERENCES

- GILETDMOD1JF
- GILETDMOD1OF

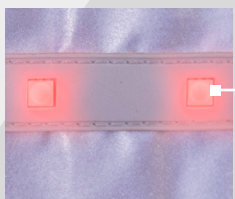


FRONT



BACK

BACK



5 red LED

SIZE

01 (M to XL) -
02 (XXL to XXXXL)

CARE



12 cycles.



PRODUCT DESCRIPTION

- Air flow mesh fabric for greater breathability.
- Front zip fastening.
- Side adjustment by three zips.
- Fluorescent poly-coton fabric on sides with RETHIOTEX® 26 250-01 microbeads retroreflective segmented heat transferred insert.
- 11 high brightness built-in LED for optimal visibility: 6 white on the front + 5 red on the back.
- Lithium-Ion battery rechargeable via USB port (5 hours). Autonomy: 16 hours flash mode – 8 hours continuous mode.
- Three lighting modes: slow flashing, quick flashing and continuous mode.
- Battery low alert system.
- Battery and cable supplied in lower pocket.
- Translucent ID pocket for better identification.
- Two bottom pockets with bellow and hook and loop flap.
- One mobile phone pocket with bellow and pen compartment.
- Black plastic ring.
- Jacket fully piped grey colour.
- Two sewn RETHIOTEX® 29 250 microbeads retroreflective strips of 5 cm.
- Can be customised (back or chest) by digital transfer. The chest marking must be positioned under the badge holder (right side when worn).



MODU LED
SAFETY VEST

RAW MATERIALS

OUTER FABRIC

- 100% polyester Air flow mesh fabric. Weight: 160 g/sqm.
- Poly-cotton fabric 80% polyester, 20% cotton. Weight: 240 g/sqm.

RETROREFLECTIVE FABRIC

- RETHIOTEX® 29 250 microbeads retroreflective fabric, sewn on. 50 washing cycles at 60°C (according to ISO 6330 6N).

STORAGE

The MODU LED safety vest is packaged in individual transparent packaging.
The product must be stored in its original packaging in a cool, dry place away from light.

CARE

Wash at 30°C.
12 washing cycles are authorised.
Do not bleach, iron, dry clean or tumble.



COMPLIANCE AND EXAMINATION CERTIFICATE

Compliance with the essential safety requirements has been verified using the following harmonised standards:

- EN ISO 13688 (2013) for protective clothing - general requirements.
- EN ISO 20471 (2013) + A1 (2016) for high visibility warning clothing.

The examination certificate was awarded by CENTEXBEL to the following model of personal protective equipment:

GILETLDMOD1
N°044/2020/0065