

Photoluminescent safety signs

## "COVID-19 RISK" PREVENTION SIGNAGE

**Everlux has developed** a range of safety signage that aims to manage behaviour in the prevention and reduction of exposure to Covid-19 risk, namely:



SAFETY PROCEDURES



HYGIENE PROCEDURES,
RESPIRATORY ETIQUETTE AND
PERSONAL PROTECTION



SPECIFIC ANSI, COMPLIANT SAFETY FIRST, WARNING AND NOTICE SIGNS USING ISO SYMBOLS



SIGNS FOR FLOOR APPLICATION
TO DELIMIT SPACES AND DISTANCES
WITHIN WORK ENVIRONMENTS

#### Safety Procedures

(inch) 5<sup>29</sup>/<sub>32</sub> x 7<sup>7</sup>/<sub>8</sub> 7<sup>7</sup>/<sub>8</sub> x 11<sup>13</sup>/<sub>16</sub> 11<sup>13</sup>/<sub>16</sub> x 15<sup>3</sup>/<sub>4</sub>



↓ Available materials: **F** and **V**.





LC 001

LC 002







LC 003

LC 004







LC 007

I C nna





(inch) 5<sup>29</sup>/<sub>32</sub> x 7<sup>7</sup>/<sub>8</sub> 71/8 x 1113/16 11<sup>13</sup>/<sub>16</sub> x 15<sup>3</sup>/<sub>4</sub>

Available materials:  ${\bf F}$  and  ${\bf V}$ .

LC 010



LC 021





LC 022 LC 023

#### Safety First Signs

(inch) 11<sup>13</sup>/<sub>16</sub> x 7<sup>7</sup>/<sub>8</sub> 153/4 x 1113/16







LC 031

#### Warning Signs

Available materials:

F and V.

11<sup>13</sup>/<sub>16</sub> x 7<sup>7</sup>/<sub>8</sub> 15¾ x 11<sup>13</sup>/<sub>16</sub>





Available materials: F and V.



LC 041



LC 042



LC 043



LC 044







(inch) 11<sup>13</sup>/<sub>16</sub> x 7<sup>7</sup>/<sub>8</sub> 15<sup>3</sup>/<sub>4</sub> x 11<sup>13</sup>/<sub>16</sub>

LC 052



LC 053

Available materials:  ${\bf F}$  and  ${\bf V}$ .















LC 059











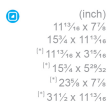




Service







[\*]LC 082 Available materials: F, V and T.

#### Self-adhesive discs











(inch) Dia. 35/32 (\*) Dia. 51/8











Available materials: V and Z.

[\*] Supplied by unit.

#### Service









#### Safety distance













(inch) 357/16 x 77/8





(inch)  $35\frac{7}{16} \times 5^{29}\frac{32}{32}$ 





Please wait here for your turn



LC 141

Available materials: VP and VB.



Please wait here for your turn



**Please maintain** social distancing



LC 142



LC 144



### Self-adhesive discs for floor application

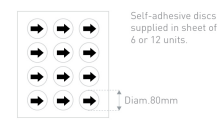




**2** 







#### Non-slip rolls for floor application









width (inch)

2

#### Marking rolls for floor application





length (ft) 108

width (inch)

#### **MATERIALS - VERTICAL INSTALLATION SIGNAGE**

- Photoluminescent Rigid Plastic (F)
  Photoluminescent rigid plastic, antistatic surface and easy to clean.
- Self-adhesive Photoluminescent Vinyl (Z) Self-adhesive photoluminescent vinyl, antistatic surface and easy to clean.
- White Self-adhesive Vinyl (V)
  White self-adhesive vinyl, antistatic surface and easy to clean.
- Composite Aluminum (T)

  Material composed of two very thin aluminum layers and a polyethylene interior. Light, resistant and with anti-static surface.

#### MATERIALS - HORIZONTAL INSTALLATION SIGNAGE

Non-slip vinyl for floor (VP)
 Material composed of a self-adhesive

Material composed of a self-adhesive film, coated with a transparent non-slip protection layer.

Slip resistance is characterized by the coefficient of static and dynamic friction:

Dynamic friction coefficient (ANSI A 137.1:2012)	
Humid	0,236
Static friction coefficient (ANSI B 101.1:2009)	
Humid	0,452

Opaque vinyl for floor (VB)
 Self-adhesive vinyl signage for temporary use with anti-static surface.

# DIGITAL CATALOGUE Everlux®







Consult at www.everlux.com