## **DECORATIVE PROFILES - STEPS: P06B**

### CHARACTERISTICS

Profile with double emission with front light and step marker light for installation on the edge of steps. Typically used in theatres, cinemas and conference rooms.

# CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

8 mm

#### **MAXIMUM POWER:**

24W/m

## MATERIALS

6063 aluminium profile with white PMMA screen.

#### **ACCESSORIES INCLUDED** Every 3 metre bar is complete with 3 sets of end caps.

INSTALLATION

Surface installation with screws (not included).

#### PACKAGE

Supplied in packages of 5 bars, each one measuring 3 meters complete with screen and accessories. Spare accessories available with separate code.

| Cutting Project profiles to size*: | -    |
|------------------------------------|------|
| fixed cost of piece work           | VA04 |

\* Includes mounting accessories.

| art                      | Description                     |                | L1                | Н        | L    | 8011905                                   | Ð     |          |
|--------------------------|---------------------------------|----------------|-------------------|----------|------|---|-------|----------|
| 206 <b>B-S-PF-</b> 300 + | profile complete with PMMA scre | en and accesso | ries 65           | 29       | 3000 | 912963                                    | 1 / 5 |          |
| MAX<br>Bmm               | • To be disc                    | ontinued       |                   |          |      |   |       |          |
|                          |                                 |                | <u> </u>          |          |      |   |       | <u>_</u> |
|                          |                                 | art            | Description       |          |      | <b>                                  </b> | Ð     |          |
|                          |                                 | P06B-A-EC      | • 3 sets of metal | end caps |      | 912970                                    | 1     |          |

65

• To be discontinued



