Production of made-to-measure profile systems has become a vital and distinctive element of Delta Light®’s collection. For profiles especially, Delta Light® recently invested in stock and extra machinery to be able to keep up with the demand and cater for particular requests. As a result, Delta Light® scores a 99.83% success rate on its 10 day production promise, for all orders below 100m. Delivery of orders for custom profile designs above 100m are handled on a case by case basis, with extremely short term delivery terms as a standard.

The profile range includes various dimensions, diverse styles, different lamps and light modules, dimming and supply solutions, and a large number of accessories and combination options. Suspended, recessed or surface mounted, either for wall, floor or ceiling, interior and exterior, Delta Light® is your one-stop supplier for all profile lighting systems.
Profiling and Design

How to build your profile?

1. Select a profile.

2. Define dimensions.

More information: www.howtobuildyourprofile.com
1. Select corner. Details may vary according to type of profile

2. Select end cap.

3. Select fixation.

4. Select current supply cable.

* for Microline 30, Microline 50, Macroline 180, Macroline 160, Nobody 140, Nobody 200

* for Femtoline 25, Nanoline, Wall line S, Endless 30/30+, Microline 30+, Uniline, Nobody 140, Nobody 200

* for Endless 30/30+, Microline 30, Uniline Twin, Midline 80 L, Nobody 140/200/300
How to build your profile?

1. Select light modules.

**LED**

![LED modules image]

**HALOGEN**

![HALOGEN modules image]

**FLUORESCENT**

- **T16**
  - L 182
  - L 205

- **T16 SEAMLESS**
  - L 450

- **T16 BAP**
  - L 450

**PC inclusive**

**PC non-inclusive**

Continuous pc = Requirement

**EXAMPLE:** MAX (PROFILE) 5.8 m - \( \Delta t \) / m

**DOWN / DOWN-UP / UP**

- DOWN
  - PC / BAP / CONTINUOUS PC
- DOWN UP
  - PC / BAP / CONTINUOUS PC
- UP
  - PC / BAP / CONTINUOUS PC
Dimming.

EVG DIM 1

<table>
<thead>
<tr>
<th>1 10V CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIM 1 10V</td>
</tr>
<tr>
<td>L 450</td>
</tr>
<tr>
<td>MAX 30</td>
</tr>
<tr>
<td>L 450</td>
</tr>
</tbody>
</table>

EVG DIM 2

<table>
<thead>
<tr>
<th>PUSH DIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIM DALI SWITCH</td>
</tr>
<tr>
<td>L 450</td>
</tr>
<tr>
<td>MAX 15</td>
</tr>
<tr>
<td>L 450</td>
</tr>
</tbody>
</table>

Define circuits.

CIRCUIT A: T16 = 1 MODULE
CIRCUIT B: TWIN JACK + RB50 = 4 MODULES
# MODULES B > # MODULES A
CIRCUIT B: STANDARD INCL.
CIRCUIT A: 1 x 328 90 01

More information: www.howtobuildyourprofile.com
Trimless mounting options

- SUSPENSION TRIMLESS 328 10 01
- SUSPENSION + CONNECTION TRIMLESS 328 10 02
- CONNECTION TRIMLESS 328 10 03

FULL INFO PAG TEC