# PROJECT CHECKLIST

# Please mark or fill in as appropriate - Definitions in the declaration page 2-4

Sales manager: Sales manager telepl Sales manager Email		ber:								
Project name: Project location: Project number:										
1. Type of profile (for	flex profiles	, please pay a	ttention to the bendin	g direction, see e	xplanation)					
BL-Street 20 x 15 mm BL-		BL-Sna	ke 10 x 20 mm	BL-XTREME 27 x 30 m		BL aluminum	profile TYP	TYP Special profile information on separate sheet		
2. Degree of protecti	on									
IP54	□ IP67		IP68		□ IP68+	IP68+C		□ IP69K		
3. Surface										
Transparent	parent 🗌 Satin finish		Flexible	🗌 Walkab	le	Passable	Pool encle	ol enclosure Profile cover		
4. Cable outlet (See c	able outlet	drawing in th	e explanation)							
Frontal Bottom		om	Lateral right	🗌 Side le	ft	Multi	Special so	pecial solution 🗌 Attach info		
5. LED TYPE										
White Coloured			TW		RGB	RGE	RGBW		Other	
6. Desired light color	after cast	<b>ting</b> – white L	ED(Please allow for tol	erances, see expl	anation)					
7. Profile ends withour	t LED, due to	o LED segmer	nt length - are dark spo	ots OK?						
Dark spots are OK				No dark spots in certain places (attach drawing or sketch)						
8. Cable type					· · ·					
Colored single cores without		it 🗌	Cable with sheath		Cable for water and chlorine		🗌 Cal	Cable from BILTON LEDON Tech.		
9. Durability and oth	er require	ments								
UV	UV Water		Temperature	Chlorine	Other chemicals or cleaners (please specify)		aners			
10. Mounting Type –	Quantities	and Lengthsp	lease enter or attach s	eparately for larg	e quantities					
Adhere			Brackets		Holding profiles			Built-in housing		
11. LED profile length: 					ngth. For larger q	uantities, attach table	with dimension	ns.		
13. Is the profile made with end caps?										
14. If this project is an light color and oth			tension to an alread	<b>dy delivered</b> pr	oject, please in	clude this oneEnter	r project here.	In this w	ay we can rule out	
15. If there is a deadli	i <b>ne</b> please	enter the d	ate:							
16. Please attach det										
17. Please enter spec	ial feature	es here, drav	v them in or attach t	them separately	<b>/</b> .					

# PROJECT CHECKLIST 2.0 BL PROTECTED

With this new PROJECT CHECKLIST including basic knowledge, we would like to do the work for youfacilitate and reduce queries. The aim is that after working through the basic knowledge on pages 2–4 you will be able to complete the actual checklist on page 1 with ease. So you only have to fill out one page. ThisChecklist grows with YOUR requirements and is updated, so we are always happy to receive suggestions for optimization, which we will then enter after consultation.

PS: Product news can be found on page 2.

# BILTON LEDON Technology BL PROTECTED

The perfect solution for demanding, customized linear LED applications with a high degree of protection.

Regardless of whether it is a damp interior, direct weather or under water, the encapsulated LED modules from BILTON LEDON Technology Protected are not only a "door opener" for special projects, but also a real highlight in professional quality.

Available as flexible and rigid LED modules in some standard formats and in many other special dimensions on request. The casting of BILTON LEDON Technology aluminum profiles is also possible.

Areas of application: facades, handrails, fountains, ships, bridges, floors, saunas, baths, ponds, pools, machines and many more.

If you are unsure which solution is the right one for your project or which information is required, please send an email to <u>office@bltechnology.at</u>. We're here to help. We are always open to suggestions for improvement in the course of the project or for general cooperation with BILTON LEDON Technology. products with different valueson request.

# PRODUCTNEWS

Since we are constantly improving products and production options, we will be happy to inform you as soon as innovations are available and note this in this checklist under the "Productnews" item.

This will be the case for some systems from 2023. For example, a production length of up to 10 m in one piece may be possible. From now on, we can also offer you to print your LED modules with technical data, installation information, logos or QR codes, etc. as required. Potting with integrated optics for the realization of wallwashers is also possible

# Information on BILTON LEDON Technology Protected standard products

BL STREET / 20 x 15 mm / bending direction Topwave / IP67 / length max. 5 m + approx. 2 cm casting overhang

BL SNAKE / 10 x 20 mm / sidecurve bending direction / IP67 /Length max. 5 m + approx. 2 cm overhang of casting

BL EXTREM / 27 x 30 mm / rigid in aluminum profile / IP68 / length max. 2 m

Retaining clamps and retaining profiles are available as accessories for BL STREET and SNAKE.

Other accessories on request.

#### IMPORTANT INFORMATION about BILTON LEDON Technology Protected products:

If you know the following information, filling out the checklist will be very easy in the future and in most cases can be done in a few minutes.

#### Degrees of protection:

In order to rule out misunderstandings and complaints, we have defined our own protection classes. Each variant is therefore manufactured differently in order to meet the requirements.

So we are currently releasing our encapsulated modules as follows.

IP54 Dry interior: LED tape in the cavity

- IP67 Covered outdoor area and humid indoor area without direct sunlight: LED strip glued and encapsulated in the profile base
- IP68 Free outdoor area or direct weather if the water can run off: LED strip fully encapsulated
- **IP68+** Permanently underwater (pure water + salt water) or applications where the water can stand still–Up to 2.5 m length Rigid LED strip encased with wet-in-wet casting module from a single source

IP68+C Permanently under water (swimming pool water containing chlorine) – Up to 2.5 m in length Rigid: LED strip encapsulated in a special housing)

#### Bending direction: (FLEX MODULES)

Due to the nature of the LED strips, there are 2 different bending directions.

If the LED strip is in the profile base, wavy shapes can be created. We call this bending direction "Topwave". (BL STREET)

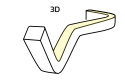
If the LED strip is installed on the side of the profile, snake-like shapes can be created. We call this bending direction "side curve". (BL SNAKE)

To protect the components are the LED modules additionally glued to a metal stabilizer.

This makes bending in the wrong direction more difficult.

On request, it is possible to produce LED modules for a few light colors that can be bent in all directions. This is what we currently refer to as "3D" Drawings are added here for the bending direction for easier understanding.





SIDE-CURVE



### Bending radius: (FLEX MODULES)

The more solid the LED modules are encapsulated, the smaller the bending radius, since the material is compressed on the inside and pulled apart on the outside. For example, the possible minimum radius for a 10mm wide BL SNAKE (200 mm radius) is less than for a 15 mm high BL STREET (300 mm radius). Above all, however, since the encapsulated LED strip must not be damaged.

# Processing temperatures: (FLEX MODULES)

Since plastics become more flexible when it is hot and more rigid when it is cold, it is important to point out to fitters before installation, especially during the cold seasonLED modules are stored at room temperature before assembly in order not to damage the sensitive components and LEDs. LED modules should therefore neither be unrolled when cold nor should they hang down when cold in the opposite direction to the bending direction. This can damage the sensitive components.

#### Module lengths:

Due to the different expansion of materials and the different requirements as well as mechanical loads, we currently manufacture standard flex modules (BL STREET & BL SNAKE) up to 5m and floor profiles (BL XTREM) up to 2m module length. We would limit LED modules for underwater applications to a maximum length of 25m as a rigid profile without further consultation. Please note that the encapsulation overhang must be added to the LED strip length. This can mean that the LED modules are 2–3 cm longer, depending on the variant. Other module lengths on request.

#### Potting surfaces:

The surfaces can be cast transparent for minimal loss of brightness and opaque for a homogeneous light image. In the case of cloudy casting, we usually cast in several layers, i.e. transparent + cloudy top layer. If the casting is cloudy, please also take into account the loss of brightness, which can be -20% to -60% depending on the layer thickness. These types of casting are available in both soft and hard versions for surfaces that can be walked on and driven on.

#### End caps:

When specifying the dimensions, please take into account whether end caps are included. Or whether end capsare desired and at which profile ends. Without end caps, there may be additional costs, since we sometimes have to seal the profile ends, which is laborious.

#### Connection cable:

Cable ends have an open cable end as standard.

If there is another solution such asIf a plug is required, please enter this under "Special features".

#### <u>Underwater</u>:

Special cables with optimized strain relief must be used for underwater applications. In this case please IP68+ for underwater or IP68+C forTick chlorinated water.

#### Color Shifts:

The encapsulation can lead to larger color shifts in the direction of cooler light color, especially with white LEDs. We ask you to take this into account when planning and providing material.

We would measure these values again shortly so that you know exactly which light color you need to plan in order to achieve the desired light color.

We then enter the measured values in the checklist.

We should define these values in the short term, this makes it much easier for you to select the LEDs.

#### Casting protrusions, segment lengths and shadow formation:

Due to the space required for cable outlets and the specified segment lengths of the LED modules, profiles may be longeras LED modules, which can lead to shadow formation.

If shadows should not be visible, we ask that you mark this explicitly so that we can find the best solution for this. Otherwise, it can be assumed that about 1-1.5 cmpotting overhang per side must be added to the segment length. If there must be no dark spots because profiles are bumped at certain points, the LED module length may have to be adjusted to the segment length. In any case, a drawing or sketch must be supplied in this case.

# Selection of LED strip:

When selecting the LED strip, please ensure that there is sufficient space all around to encapsulate the strip if necessary. If the LED strip is fully encapsulated or insulated, we recommend limiting the power to around 15W/m. We also ask you to ensure that the LED distances are as small as possible if the light pattern has to be homogeneous. Information on the LED strip Please in theEnter checklist.

#### Resistance:

In order to be able to select the right product, we need to know which external influences the LED module is exposed to, so please tick the relevant points or enter the appropriate information.

#### Temperatures:

Standard products are resistant from -20° to + 80°. Systems for other temperatures on request, for example cold rooms or saunas

#### Area of application / installation situation:

If available or possible, please attach sketches, pictures or drawings.

#### Mounting type:

For profiles from BILTON LEDON Technology, please indicate whether retaining clips, retaining profiles or installation housings are required. With length and quantity.

#### Material provided:

Please enter clearly visible if special profilesor LED strips are to be supplied by us.

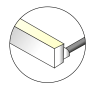
### Cable output:

There are various ways of leading the connection cable into the LED module

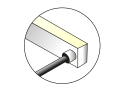
Here you can choose in the standard between at the end of the profile "right side", "left side", at the front through the end cap and through the profile base In addition, with some modules there is the possibility to produce multifunctional cable outlets, where the cables can be laid in all directions. This is eg. possible with the BL SNAKE.

With BL EXTREM and BL STREET, you can choose between cable outlet on the front and through the profile base.

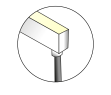
Select the item "Special solution" if you want a cable outlet at several points or at a specific point in the middle of the profile Please attach detailed information on this.



Cable outlet to the side: right



Cable outlet to the side: left



Cable outlet on the bottom side



Cable outlet on the face side

# Potting height:

By default, flush casting is carried out up to the upper edge of the profile.

If something else is desired here, please enter this under the item special features.

It can be the case here, for example, that casting is only carried out up to a certain height in order to still be able to press in covers.

#### <u>Deadline</u>

If there is a deadline that must be met for a project due to inaugurations or similar, then we ask you to enter this with the date.

Of course, there are agreed delivery dates, but this information can be very helpful in planning in an emergency, for example if material is still missing or has to be reordered due to a defect. (e.g. LED strips or profiles)

# Particularities:

In the special features field, please enter everything else that is important or deviates from the checklist.

Eg desired mitres, connectors, additional cable outlets or production as a chain, other beam angles via optics, walkable and curved, printed or labeled.

Cable outlets at a very specific point.

When profiles are bumped and there must be no dark spots there. Then attach drawings and measurements.

If the grout height above the profilemust go out. Etc...

# GOOD TO KNOW:

#### Assembly information.

Make sure that the modules are mounted in such a way that they can be replaced without great effort – e.g. cables in empty pipes

Install the power packs at a suitable distance in a dry installation location. If not possible, advise the installer to use a suitable outdoor housing. Caution: When installing LED modules, do not install them against their bending direction and below the specified installation temperature, otherwise the LED modules may be damaged.

Make sure that cables are not kinked and are not exposed to chemical or mechanical stress.