# STREAM TEARDROP

Surface - mounted power LED
High efficiency cleanroom lighting
Laminar flow
Energy efficiency
Easy installation
Longevity

# **BUCK GmbH**

Hietzinger Kai 67-69, 1130 Wien Büroadresse: Fleischmarkt 1 | 6. Stock | 1010 Wien | Österreich office@bucklicht.at www.bucklicht.at Copyright © 2023 BUCK

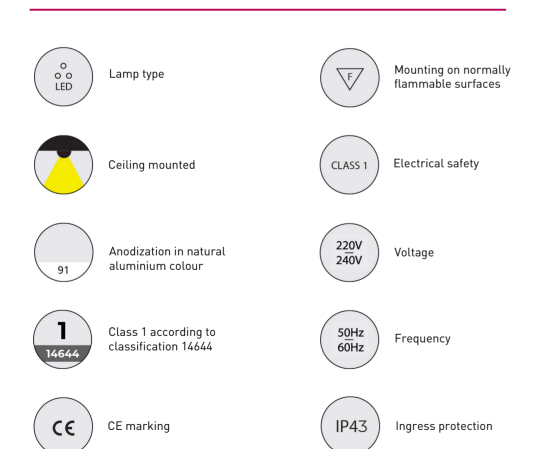


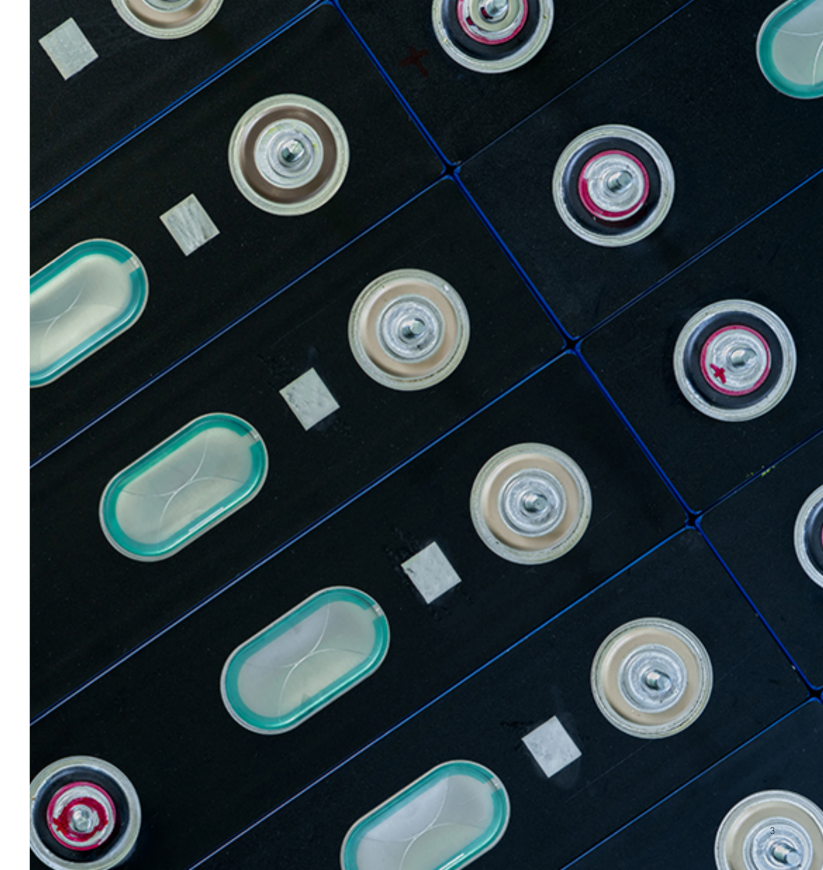
# STREAM TEARDROP

Surface-mounted linear LED luminaire designed for general illumination in clean & dry areas with laminar airflow.

The STREAM TEARDROP luminaire embodies circular economy principles with its replaceable electronic unit, reducing the need for total fixture replacements. Plus, it offers an exceptional 50,000-hour operational life (L80B10), ensuring long-lasting performance. Furthermore, its strict adherence to the SDCM 3 colour accuracy standard guarantees consistent, high-quality lighting.

Lighting applications:
Micro-electronics industry
Automotive industry - battery production

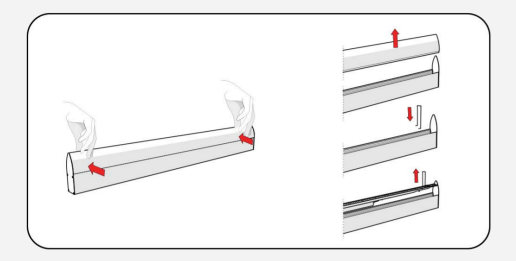




# **OPTICAL EQUIPMENT**

Opal PMMA diffuser in specific aerodynamic form, linear ribs inside for visual comfort and a smooth outer surface for easy cleaning.

Tool-free removable diffuser without removing end caps.



# HOUSING

Luminaire of extruded aluminum.

Finish anodization in natural aluminum colour. Other finishes available on request.

#### LED modules

White light: zhaga LED module, energy efficiency up to 203 lm/W, rated AA+.

The electronic unit is completely replaceable.

Emergency lighting and DALI dimmable upon request

# **CONTAMINATION CONTROL**

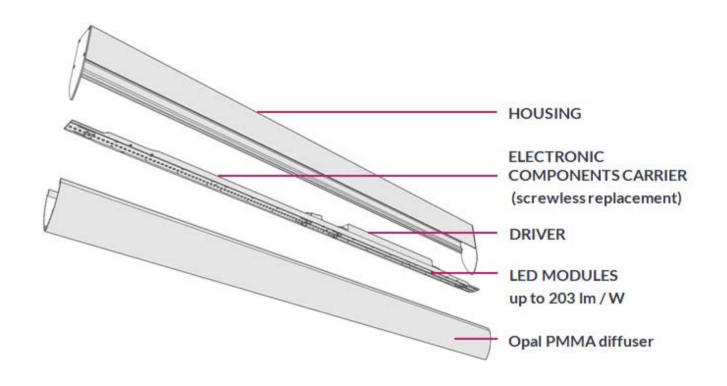
Air cleanness class 1 in compliance with ISO 14644-14.

# INSTALLATION

The STREAM TEARDROP luminaire can be installed on all kinds of rigid ceilings by

- 1. Direct screwing type A
- 2. External clamping on T55 ceilings type B

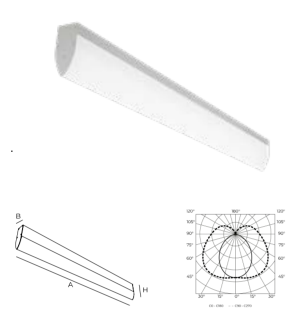
#### **DESIGN OVERVIEW**



\* DIFFERENT END CAPS FOR IP54 UPON REQUEST

 $\Delta$ 

# STREAM TEARDROP



Dimensions A/B/H
Ingress protection rating
Finish
Weight
Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Luminaire efficiency
Light colour temperature
CRI
FORM
CRI



0