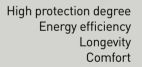


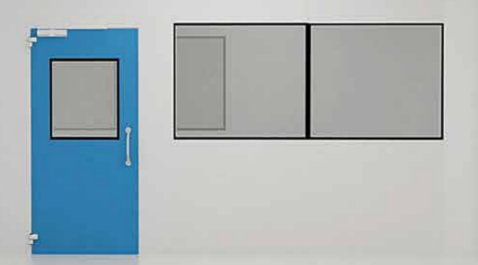
## **BUCK GmbH**

Taunustor 1 60310 Frankfurt am Main office@bucklicht.de www.bucklicht.de tel +49.731.950.32.330 fax +49.731.950.32.332

Copyright © 2018 BUCK, edition: 2











**CLEAN ROOM** is a family of light fixtures used in clean spaces, certified by Fraunhofer institute for all ISO classes, up to ISO 1. High ingress protection IP65, as above so below, is an essential feature of this luminaire.

Hand- operated TIG welding, special multi-layer coating and lasting LED sources provide durability and little to no maintenance. Due to a vast choice of different optics, these luminaires are easily incorporated in every type of clean room spaces, whether it is microchip or pharmaceutical industry, laboratories or operation rooms.

# CLEAN ROOM CLA / CLD

Clean Room CLA / CLD are highly efficient luminaires for direct illumination, intended for spaces where a high protection degree and an excellent lighting performance are required in accordance with DIN EN ISO 14644-1.

Smooth luminaire surface, resistant to cleaning agents, allows easy maintenance and meets high hygiene standards for medical institutions and clean production facilities.



## CLEAN ROOM CLA / CLD

**OPTICS** Luminaires are supplied with the following optics:

**CLA** multilayer optics, with highly transparent tempered glass protector, diffuser of microprismatic structure and opal foil.

**CLD** opal diffuser providing diffused light. Latest generation LED modules and drivers.

Extended work- life LED sources, with not over 20% light intensity loss (L80), reduce maintenance costs to minimum.

The choice of the appropriate control gear enables lighting management.

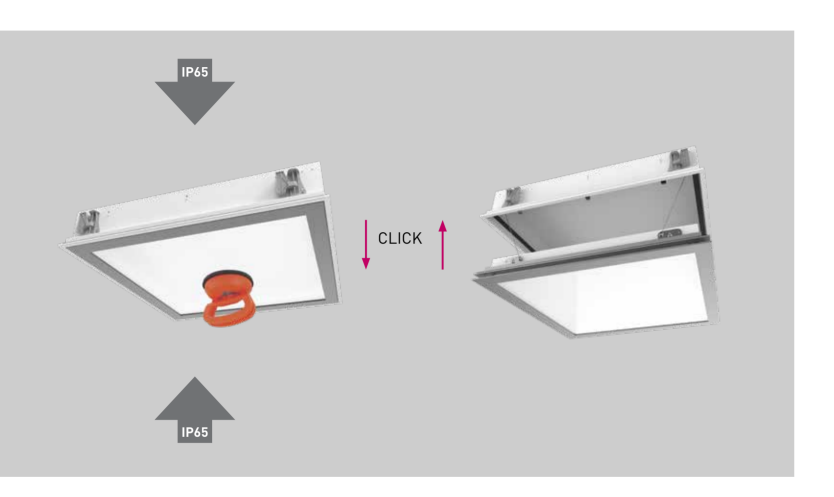
**HOUSING** is constructed of bended 0.8mm thick steel sheets. The parts are assembled by resistance spot welding and TIG welding. Final coating procedure includes degreasing, phosphatisation, washing and zinc primer coating, after which epoxy polyester powder RAL 9003 (white) is applied and then polymerized at 180°C. The powder is used for surface protection of luminaires for medical use, since it is resistant to aggressive cleaning agents and has bactericide character.

Luminaire housing consists of inner and outer casing for easy installation and serviceability.

#### **DESIGN OVERVIEW**



FEATURES STANDARD EQUIPEMENT









Pressure equalization valve.

Connection coil for inner and outer housing for easy serviceability.

Mounting kit for monolith and panel suspended ceilings.

## On request

- Mounting brackets for panel thickness >57 mm
- Mounting brackets for concealed grid clip- in, suspended ceilings
- Other light colour temperatures and CRI>90
- EM module 1h or 3h autonomy
- CBS (Central Battery System) integration

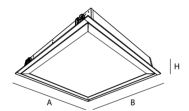


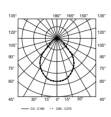


9 10

#### **CLEAN ROOM CLA**



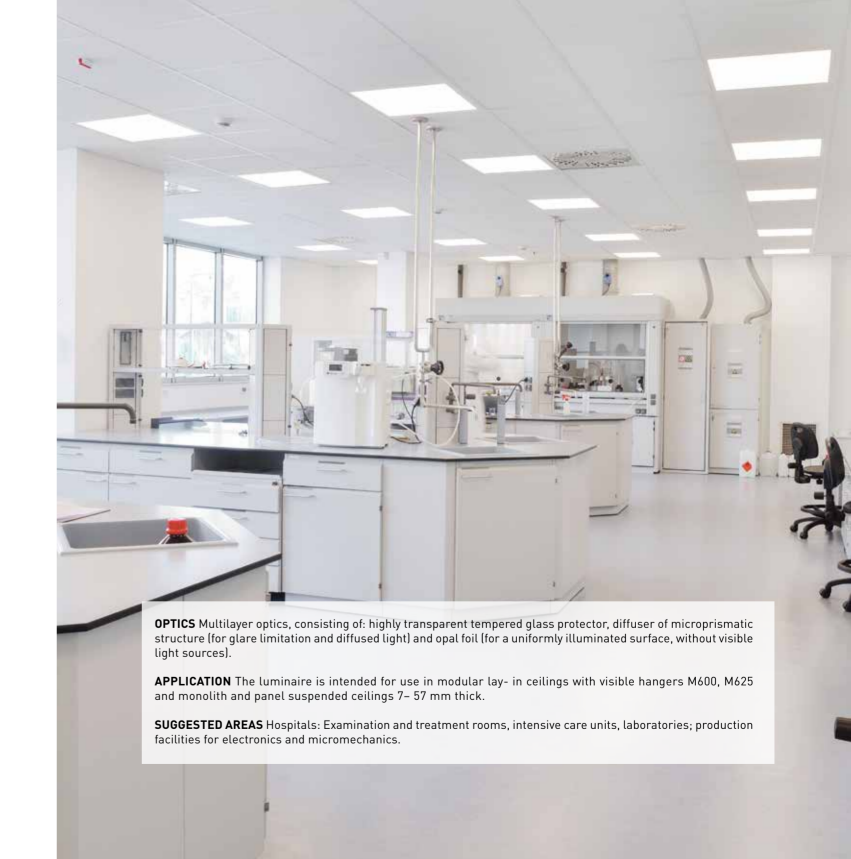




Dimensions A/B/H
Cut -out dimensions a/b/h
Ingress protection rating
Impact resistance
Finish
Weight
Luminaire luminous flux (t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
UGR
LED service life

Power supply Control gear

595x595x108/620x620x108mm/1195x295x108mm
580x580x160/610x610x160mm/1180x280x160mm
IP65
IK10
antibacterial white epoxy polyester powder
12/14kg
5500lm
50/44W
110/125 lm/W
4000K
80
<19
60.000h(L80B10) SDCM 3
220-240V, 50-60Hz
ECG, DALI

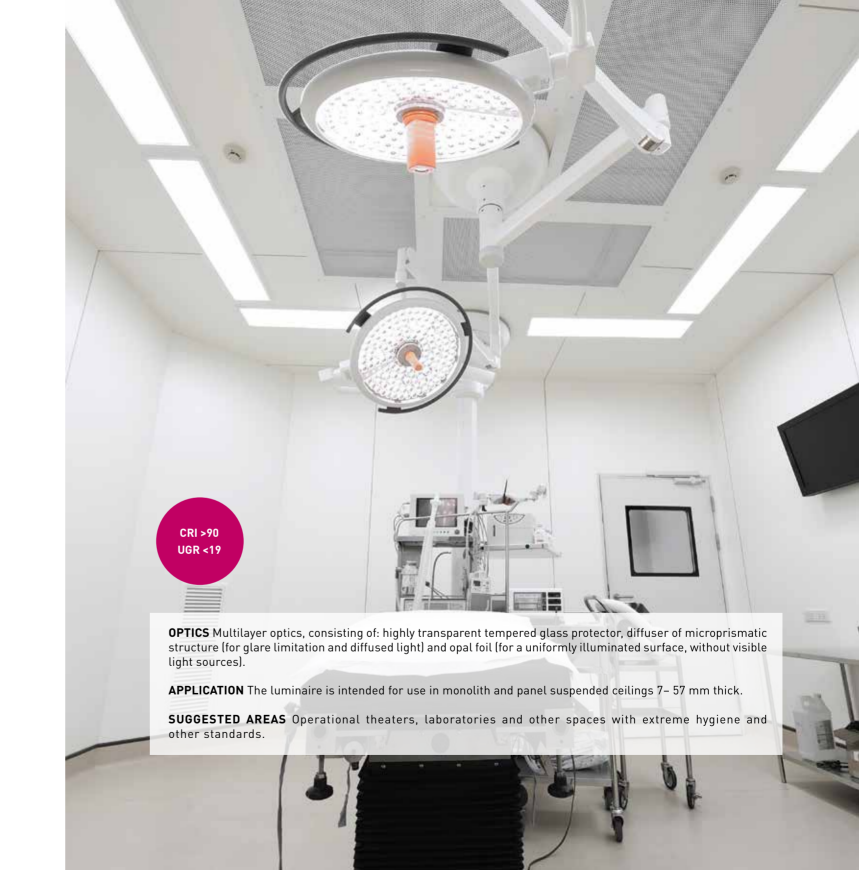


### **CLEAN ROOM CLA OT**

Specially for operational theaters

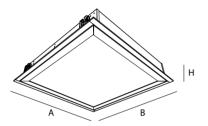


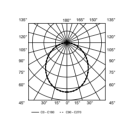
Dimensions A/B/H 1195x295x108mm Cut -out dimensions a/b/h 1180x280x160mm Ingress protection rating Impact resistance IK10 antibacterial white epoxy polyester powder Finish Weight Luminaire luminous flux (t = 25°) 7350/8700lm Total power 74/73W Luminaire efficiency 100/119 lm/W Light colour temperature 4000K CRI >90/ >80 UGR <19/<22 LED service life 60.000h(L80B10) SDCM 3 220-240V, 50-60Hz Power supply ECG, DALI Control gear



### **CLEAN ROOM CLD**







Dimensions A/B/H
Cut -out dimensions a/b/h
Ingress protection rating
Impact resistance
Finish
Weight
Luminaire luminous flux
(t<sub>a</sub>=25°)
Total power
Luminaire efficiency
Light colour temperature
CRI
UGR
LED service life

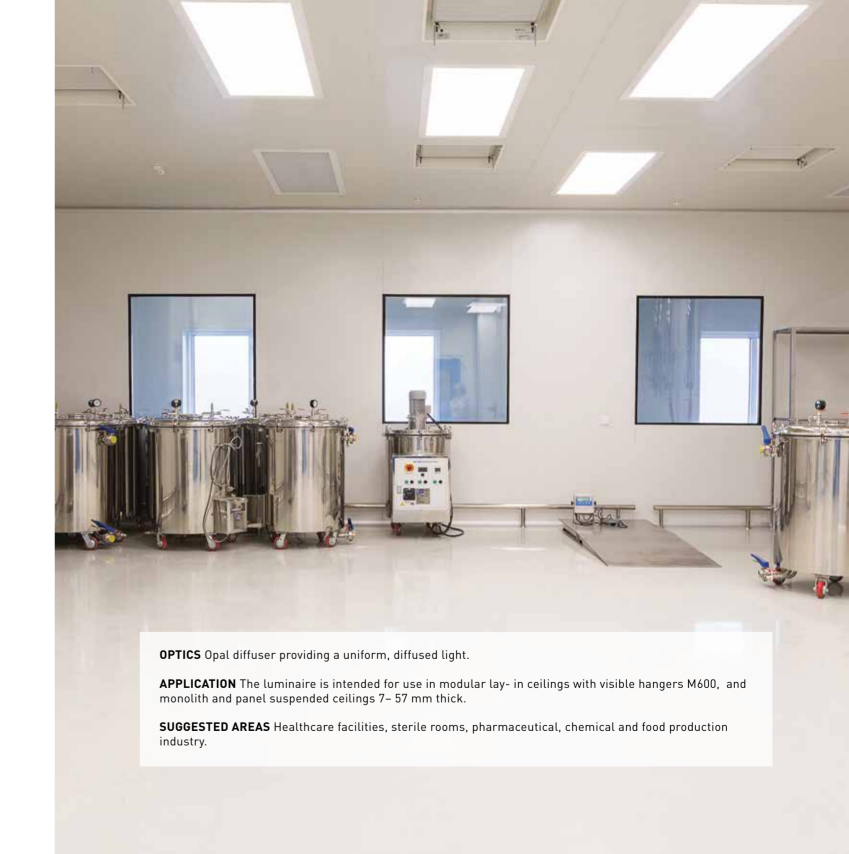
Power supply

Control gear

595x595x108 / 620x620x108mm / 1195x295x108mm
580x580x160 / 610x610x160mm / 1180x280x160mm

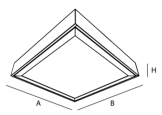
IP65
IK06
antibacterial white epoxy polyester powder
12/14kg
4920/4430lm
39/32W
126/138 lm/W
4000K
80
<22
60.000h(L80B10) SDCM 3
220-240V, 50-60Hz

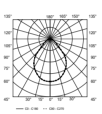
ECG, DALI



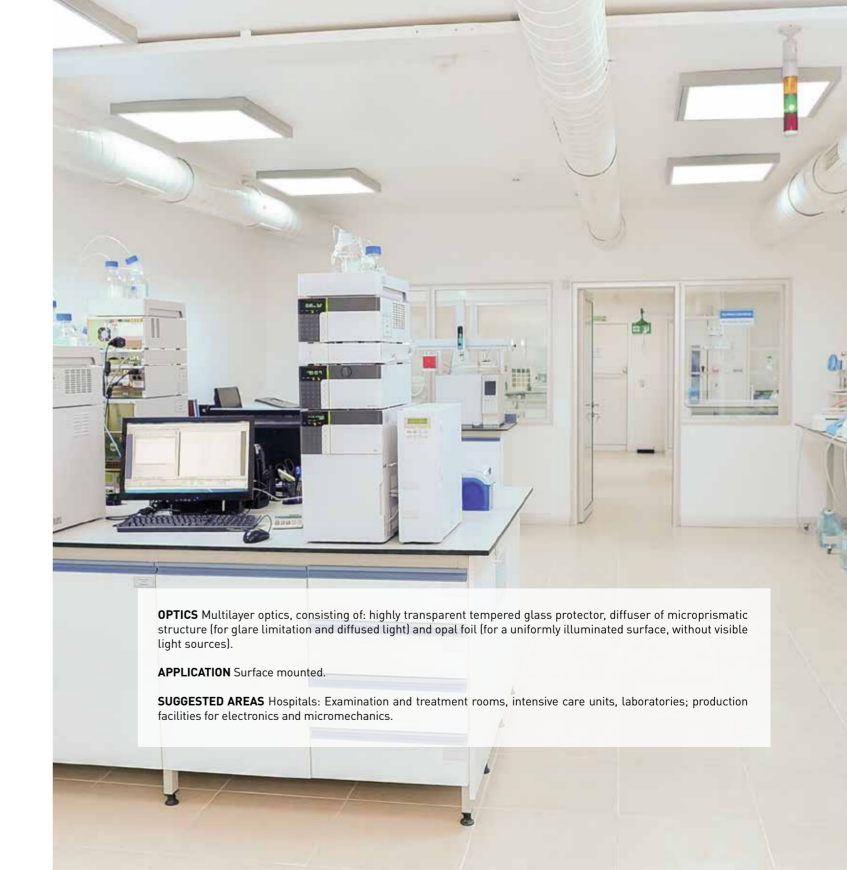
### **CLEAN ROOM CLA/C**





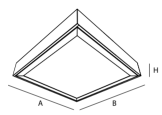


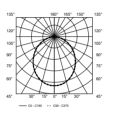
Dimensions A/B/H 600x600x108mm / 1200x300x108mm Ingress protection rating Impact resistance IK10 Finish antibacterial white epoxy polyester powder Weight 12/14kg Luminaire luminous flux (t<sub>3</sub>=25°) 5500lm 50/44W Total power Luminaire efficiency 110/125 lm/W Light colour temperature 4000K CRI 80 UGR <19 LED service life 60.000h(L80B10) SDCM 3 220-240V, 50-60Hz Power supply Control gear ECG, DALI



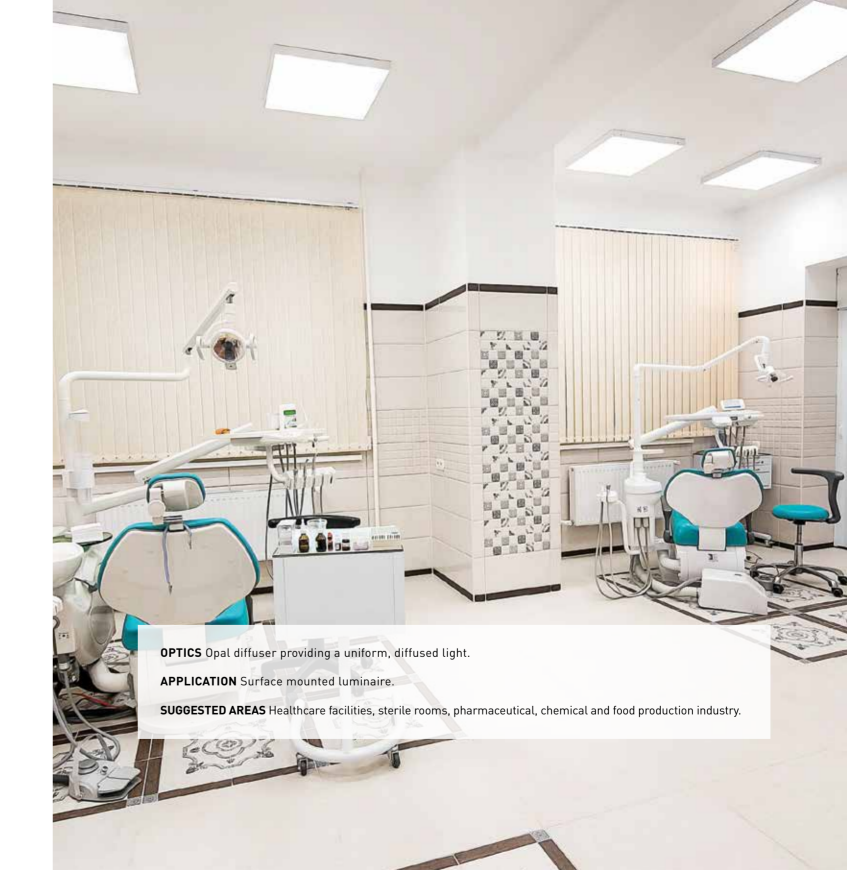
## CLEAN ROOM CLD /C







Dimensions A/B/H 600x600x108mm / 1200x300x108mm Ingress protection rating IP65 Impact resistance IK06 Finish antibacterial white epoxy polyester powder . 12/14kg Weight Luminaire luminous flux (t<sub>3</sub>=25°) 4920/4430lm Total power Luminaire efficiency 39/32W 126/138 lm/W Light colour temperature 4000K CRI 80 <22 UGR LED service life 60.000h(L80B10) SDCM 3 Power supply 220-240V, 50-60Hz Control gear ECG, DALI



CLEAN ROOM CLA /C Ex Explosion proof luminaire



Dimonoiono A/D/II	/00/00100/1200200100
Dimensions A/B/H	600x600x108mm / 1200x300x108mm
Ingress protection rating	IP65
Impact resistance	IK10
Finish	antibacterial white epoxy polyester powder
Weight	12/14kg
Luminaire luminous flux (t <sub>3</sub> =25°)	5500lm
Total power	50/44W
Luminaire efficiency	110/125 lm/W
Light colour temperature	4000K
CRI	80
UGR	<19
LED service life	60.000h(L80B10) SDCM 3
Power supply	220-240V, 50-60Hz
Control gear	ECG, DALI
Ex protection degree	II 3GEx nAIIC T4Gc and II 3DEx tcIIIC T65°C Dc.

<sup>\*</sup> Explosion - proof equipement according to ATEX 2014/34/EU directives





# CLEAN ROOM CLA /C Ex

Explosion proof luminaire



**GENERAL** Highly efficient surface mounted luminaire for direct illumination. Luminaire has Ex protection degree II 3GEx nAIIC T4Gc and II 3DEx tcIIIC T65°C Dc.

**OPTICS** Multilayer optics, consisting of: highly transparent tempered glass protector, diffuser of microprismatic structure (for glare limitation and diffused light) and opal foil (for a uniformly illuminated surface, without visible light sources).

**APPLICATION** Surface mounted luminaire.

**SUGGESTED AREAS** All areas requiring class II protection degree, such as pharmaceutical and chemical industry, service stations (tanks), LPG refilling areas, laboratories, aircraft hangars, workshops (with acetylene based welding bays).

