



EBL lighting system

The lighting system Type **EBL** is an air-proof and particle-tight system for our clean-tek ceiling systems.

The lighting system is inserted into the ceiling from top side; from below it is flush to the ceiling system.

The chassis is made of powder coated sheet steel in which the electrical components are fixed, such as electronic ballast or light tube sockets.

Technical data

Chassis	Particle-tight sheet steel
Grid size	625 x 625 or 600 x 600 mm
Light modules	3 x 36/3 x 55 W Dulux L
Reflector	Aluminium highgloss mirrored
Protection type	IP 54
Connection	Plug-in system with 3 x 1,5 mm feed-through wiring
Ballast	Electronic ballast Osram or BAG
Diffuser	Sand-blasted 4 mm ESG glass diffuser

Special options

Electronic dimming ballast Electronic ballast with switched actuators

Battery-powered emergency lighting

Emergency lighting powered by external emergency power supply

Light modules 2 x 36/2 x 55 W Dulux L

Option LED

8xHigh performance LED 10,1 Watt per unit Lumen maintenance 11280



Reinraumtechnik GmbH+Co. KG Steinbeisstraße 4 71272 Renningen Telefon +49 (0) 71 59 / 93 12-0 Telefax +49 (0) 71 59 / 16 12 51 www.clean-tek.de



info@clean-tek.de

EBL lighting system



EBL lighting system in combination with T-grid ceiling system



EBL in combination with clean-ceil ceiling system