

akomo.

ESCHER Acoustic wall model with separate light unit



Escher is a modular acoustic system for wall and ceiling installation with a visually distinct personality. Each installation is built up of compact hexagonal units that can be combined to configure a pattern of random size and shape. This flexibility enables the system to be easily applied to ceilings and walls where interruptions (lighting & ventilation elements, windows, ...) occur and on surfaces with irregular contours. The system also comprises a light unit, which can be integrated.

Application

- Ceiling
- Wall

Properties

- Sound Absorbing
- Lightweight
- High aesthetic value

Mounting

Installation is very easy as each unit is hung individually.

Cleaning

Can be dusted daily with vacuum cleaner.

Technical specifications

Size (1 unit)

W 520 mm ; H 600 mm ;
T 120 mm

Base Material

Basotect absorption foam
Or Polycarbonate

Colour & Finish

See colour chart ; Flock

Light source

Talex module CLE
Quadrant Lens 350 mA,
2540 lumen, 22 Watt

Colour Temperature

3000 or 4000 K

Sound absorption foam

NRC 0,9

Absorption area RT60 frequency 250-2000 Hz

0,3 m² Sabin per unit

Extra

Standard DALI and switch
dimnable with integrated
corridor function

Technical drawing

