



Advantages:

- Just 15cm distance between false ceiling and ceiling required for installation of set (lift + projector)
- Attractive design reached with anodized aluminium color of used elements
- Wide dimension range of compatible projectors
- Simple assembly and easy installation
- Reliable scissors type lift mechanism
- Possible reduction of lift's operating range and automatic
 stop points adjustments to meet projection system requirements
- Dedicated for installation at recessed ceilings, inside furniture or inside other architectural elements of interior
- · Easy-chain® guide for reliable projector power and signal cables handling

Features:

- Operating range 850 mm
- 100W electric motor with 5-years warranty
- Supported projector fixing area 360 x 380mm
- Dimensions: 575 x 565 x 120 mm (W x D x H)
- Supported projector dimensions:
 - 410 x 460 x 100(+) mm (installation inside lift shelf)
 - ∞ x 420 x ∞ mm (installation under lift shelf, wide projectors)
 - 435 x ∞ x ∞ mm (installation under lift shelf, long projectors)
- Lift load limit 15 kg

Optional Accessories:

- IR-remote control system (ALFA-IR)
- Radio remote control systems (ALFA-RADIO, DELTA)
- Projector trigger systems (ALFA-TRIGGER, ALFA TRIGGER
- WIRELESS, BETA)
- · Key locked wall switch

SimLift supported projector installation methods depending on projector shelf (marked with blue colour) assembly method. Projector cabinet dimensions, distance between false ceiling and ceiling and projection system requirements (projector optics, screen size and location, etc.) have tobe conlcuded at choice of projector installation method.



 $\mathbf{H}_{_{proj}} \leq \mathbf{10cm} \qquad \mathbf{H}_{_{min}} \geq \mathbf{12cm}$



 $\textbf{H}_{min} \geq \textbf{H}_{proj}\textbf{+19cm}$



 $H_{min} \ge H_{proj} + 12cm$



 $H_{min} \ge H_{proj} + 2cm$