AD-LIB SCHOLAR

Designed by PearsonLloyd as an addition to the Ad-Lib family, Scholar recognises the changing nature of learning environments. Today the structured formality of learning environments is being replaced by the need for more interactive and flexible spaces, where students move continually from collective to individual settings. Ad-Lib Scholar delivers a comprehensive solution with dynamic flexibility.

Mobility is central to the design of Ad-Lib Scholar. Castors and the swivel mechanism ensure the chair can be moved quickly and efficiently into any required sitting configuration. The addition rotational foldaway tablet is a key element of this flexibility whilst the under seat storage tray and drink holder complete the holistic solution.



Design by PearsonLloyd

Standard Features (*Selected models only)

Tubular Steel support base, incorporating four 50mm hard wheel castors and a storage tray Plastic seat and back frame Plastic contoured seat and back panel* Plastic contoured back panel and upholstered seat* Fully upholstered* Back frame with integral arms in soft touch plastic* Soft touch orbital fold down work surface

Optional Features

Castors for hard and soft floor coverings Independent seat swivel action Choice of finish options available – see finish page

DIMENSIONS





DESIGNPearsonLloyd

The London based practice takes a collaborative approach to its work, embracing the restrictions imposed by production, the market and all the other factors that define a brief. Their work is grounded in research and at the core is

an attempt to understand the relationship between a product, its place, and the way people use it. It is this innovative thinking that earned PearsonLloyd a Red Dot Award for the design of Ad-Lib for Senator.

AD-LIB SCHOLAR

Designed by PearsonLloyd as an addition to the Ad-Lib family, Scholar recognises the changing nature of learning environments. Today the structured formality of learning environments is being replaced by the need for more interactive and flexible spaces, where students move continually from collective to individual settings. Ad-Lib Scholar delivers a comprehensive solution with dynamic flexibility.

Mobility is central to the design of Ad-Lib Scholar. Castors and the swivel mechanism ensure the chair can be moved quickly and efficiently into any required sitting configuration. The addition rotational foldaway tablet is a key element of this flexibility whilst the under seat storage tray and drink holder complete the holistic solution.



Design by PearsonLloyd

ENVIRONMENTAL

All Environmental Data can be found on product LCA reports. LCA reports can be downloaded from the Group Portal and Website.

SENATOR 3 R'S

Senator is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

-Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling.**

Reduce Reuse Recycle

AD-LIB SCHOLAR

Finish Options

Tubular Steel support base available in Anthracite powder coat

Flexible back membrane available in Anthracite, Light Grey or Black

Soft touch orbital fold down work surface available in Anthracite PU

Plastic contoured seat and back panel available in Anthracite, Signal Red, Fern Green, Blue, Light Grey or Black Ad-Lib Scholar can be upholstered in a broad range of contract upholstery fabrics from The Senator Group standard upholstery collection

Frame / Component Finish



Anthracite

Soft Touch Orbital Work Surface



Anthracite (PU)

Seat and Back Panel Finishes



Black (Plastic)



Anthracite (Plastic)



Light Grey (Plastic)

Flexible Back Membrane Finishes



Black



Anthracite



Light Grey