NEW OPTICAL TECHNOLOGY

REVO



to be precise

indispensable research





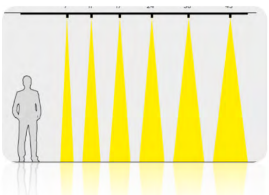
REVO A New minimal technology



performance-to-size ratio, a rich possibility of accessory integrations, and a wide range of finishes. The field installable accessories allow you to adapt on the fly to your project needs.

With an array of finishes, the heads can disappear into the ceiling or make a fun splash of color in the space. The REVO SPOT 48V has a small form factor that packs a big punch, making it perfect for any application where performance matters, but the luminaires themselves don't need to steel the show.







Revo wide mode



Revo narrow mode

Optical Expertise

With high-precision optical lenses across the entire range, from radial symmetric to asymmetrical high-efficiency wall washers, Exenia Downlight lenses are high-definition with UGR values <10. Exenia low-contrast lenses provide ultra-smooth diffusion in large spaces and deliver UGR values of <19. Two types of elliptical lenses are also available.

This lens array guarantees total project flexibility throughout a broad spectrum of applications. The primary task of Exenia Downlights is to provide each setting with a specific solution that gives you maximum lighting results with the lowest possible energy consumption.

The REVO skills

















Laboratory feedback

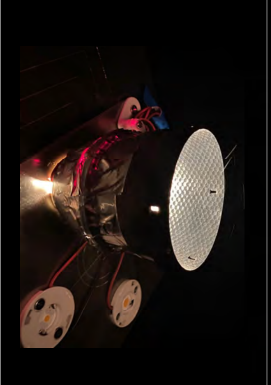


emission





projection



glaring



glaring with screen



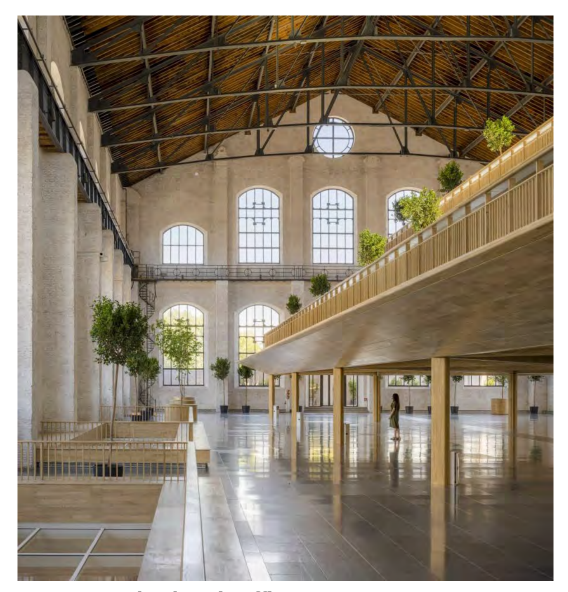
















museum technology in offices

