

DA-LITE.

DescenderPro

CEILING RECESSED PROJECTION SCREEN INSTALLATION REINVENTED

Tab-Tensioned | HD Progressive | 16K Ready | High Resolution | Up to 400 cm wide



DA-LITE.
A brand of  Legrand

DescenderPro

The DescenderPro is a ceiling recessed-projection screen that combines innovative installation features with a new motorized ALR surface option in addition to the high-resolution HD Progressive materials. Now you can just click-in the entire roller that includes the motor and screen surface after installation of the case. The new case design offers a clean finish without gaps or visible screws, after attaching the bottom plate to the case. The case and screen surface assembly can be ordered separately or complete.

- 5 year warranty on the projection screen and motor
- No screws visible for a clean (aesthetic) installation
- Available with 16K ready HD Progressive for high resolution projection
- Available in a tab-tensioned (HD Progressive) and a non-tensioned version
- Roller with motor and screen surface can be easily 'clicked' in-place and will remain accessible for servicing after installation.
- Available up to a width of 400 cm
- New motorized ALR option



CLEAN AESTHETIC INSTALLATION



CLICK-IN ROLLER SYSTEM



16K READY HD PROGRESSIVE



5 YEAR WARRANTY



MOTORIZED PARALLAX ALR

Tensioned DescenderPro

Available dimensions

Minimum width: 180 cm |
Maximum width: | 400 cm



High Resolution



HD Progressive 0.6
Viewing Angle: 170°
Gain: 0.6



HD Progressive 1.1
Viewing Angle: 170°
Gain: 1.1



HD Progressive ReView
Viewing Angle: 130°
Gain: 0.9



HD Progressive 0.9
Viewing Angle: 170°
Gain: 0.9



HD Progressive 1.3
Viewing Angle: 150°
Gain: 1.3



HD Progressive 1.1 Perf
Viewing Angle: 170°
Gain: 1.1



Parallax 0.8
Viewing Angle: 85°
Gain: 0.8



HD Progressive 1.1 Contrast
Viewing Angle: 120°
Gain: 1.1

Standard Resolution



Matte White
Viewing Angle: 120°
Gain: 1.0

DescenderPro

Available dimensions

Minimum width: 180 cm |
Maximum width: | 400 cm



Standard Resolution



Matte White
Viewing Angle: 120°
Gain: 1.0