Shalo Ultra

ULTRA-SLIM DESIGN, MAXIMUM IMPACT



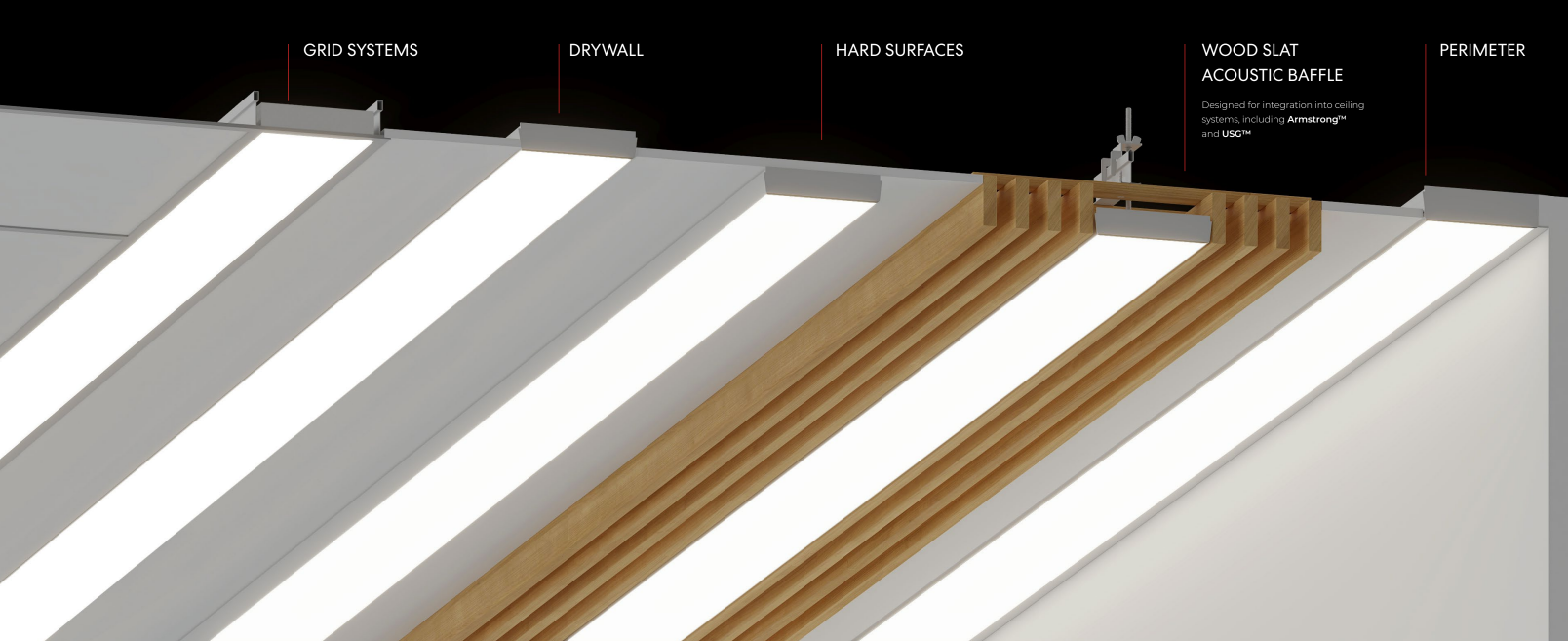


Shalo Ultra One Collection, Endless Possibilities.









Shalo Ultra Collection

ULTRA-SLIM DESIGN, MAXIMUM IMPACT

Shalo Ultra redefines low-profile lighting with an ultra-slim design, outstanding performance, and versatile mounting options. It easily adapts to various ceiling types —including suspended and specialty ceilings—as well as spaces with minimal plenum clearance, ensuring a clean, uninterrupted line of light.

1.5", 2", 3", 5"

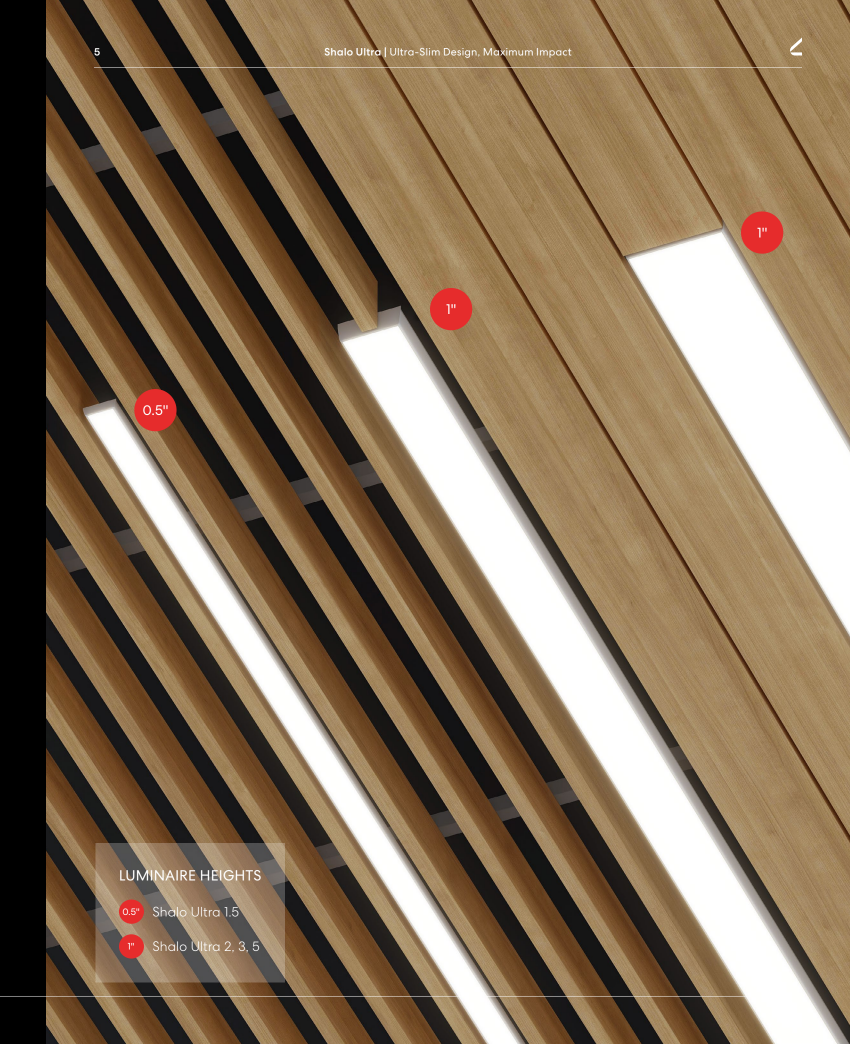
1200 lm/ft

 0.5^{II} (Shalo Ultra 1.5")] | | | (Shalo Ultra 2", 3", 5")

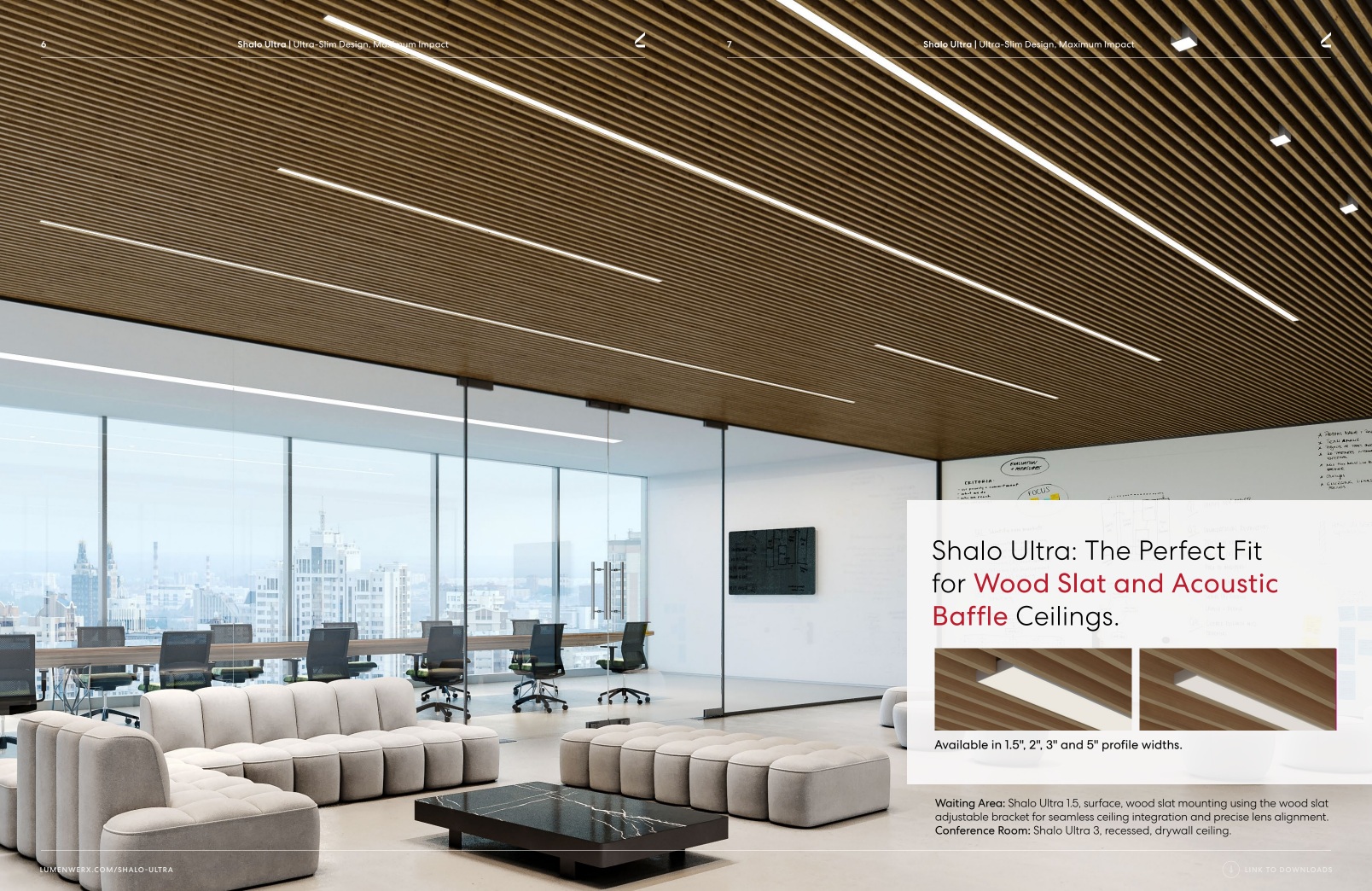
SLO (Shallow Lambertian Optic) SMPO (Shallow Micro-Prismatic Optic)

Recessed Surface Perimeter

CEILING TYPES Wood Slat Grid Systems Acoustic Baffle Drywall Hard Surfaces

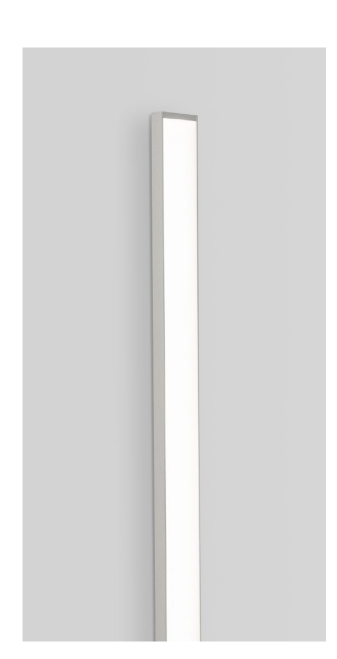


²Shalo Ultra 1.5" is surface mount only



Shalo Ultra

Shalo Ultra 1.5 delivers high-quality illumination in an ultra-slim 0.5" profile, offering up to 750 lm/ft. Designed for surface mounting, it's compatible with all wood ceiling types and features a magnet mounting option. Available as standalone in 1" increments from 2' to 8' and continuous runs over 8', this fixture offers a versatile solution that brings balance to any space.



LUMINAIRE HEIGHT

0.5"

MOUNTINGS

Surface

UP TO

750 lm/ft

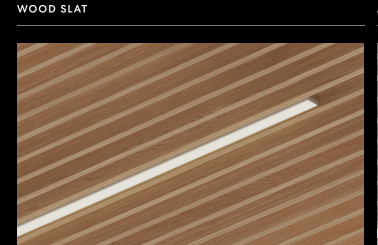
Shallow Lambertian Optic (SLO)

Flexible and Easy Installation

CONFIGURATIONS

Standalone: Up to 8' Continuous Run: Over 8'

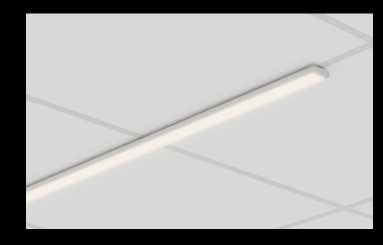
Versatile Ceiling Integrations



ACOUSTIC BAFFLE



GRID SYSTEMS

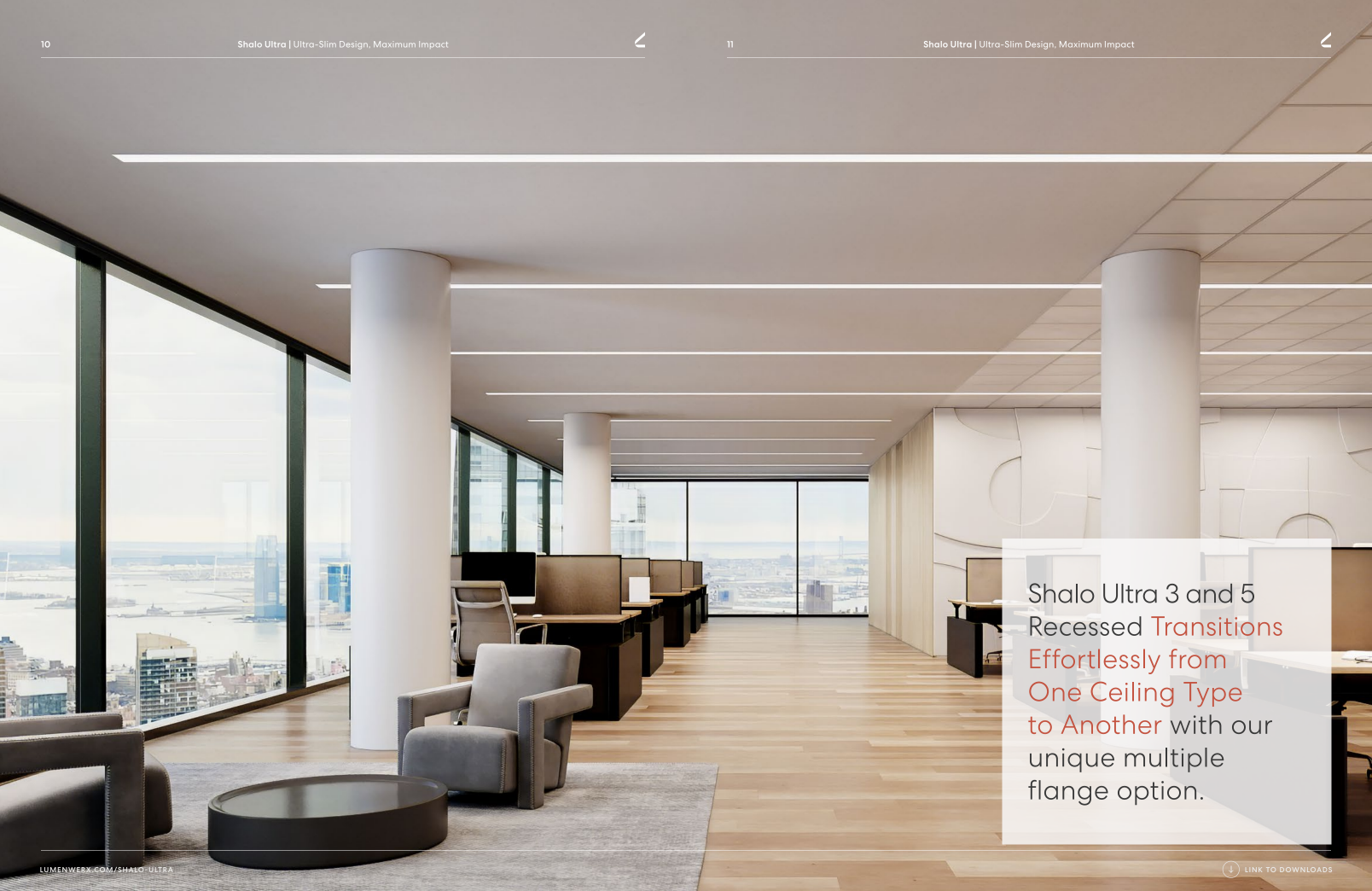




DRYWALL AND HARD SURFACES

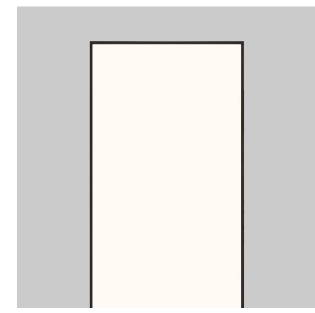






_

Shalo Ultra 2, 3, 5



Shallow Lambertian Optic (SLO)



Shallow Micro-Prismatic Optic (SMPO)

Shalo Ultra 2", 3" and 5" deliver high-quality illumination in ultra-slim profiles offering up to 1200 lm/ft, with two optics: the Shallow Lambertian Optic and the low-glare Shallow Micro-Prismatic Optic. With remote and integral driver options, they are designed for surface, recessed, and perimeter mounting. Available as standalones, continous runs, and patterns, featuring 90° leveled or inner corners.

PROFILE HEIGHT*

ייך

MOUNTINGS

Surface, Recessed Perimeter

OPTICS

Shallow Lambertian Optic (SLO) Shallow Micro-Prismatic Optic (SMPO)

UP TO

1200 lm/ft

Remote or Integral Driver

CONFIGURATIONS

Standalone: Up to 8' Continuous Run: over 8'

Patterns (90° leveled or inner corners)

Versatile Ceiling Integrations

WOOD SLAT

WOOD LINEAR

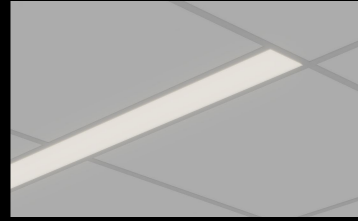


ACOUSTIC BAFFLE

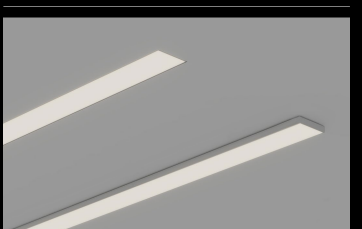
GRID SYSTEMS (RECESSED AND SURFACE MOUNT)







PERIMETER (Available in 3", 5" widths)





Shalo Ultra Patterns



Shalo Ultra 2, 3, and 5 are available in pattern configurations, featuring 90° leveled or inner corners for surface and recessed mounting. Leveled corners are also available for perimeter mounting.

CORNER OPTIONS



Inner Corner Recessed



Inner Corner Surface



Leveled Corner Recessed



Leveled Corner Surface



Leveled Corner Perimeter



Shalo Ultra 5 Shalo Ultra 3 Shalo Ultra 2 Shalo Ultra 1.5

Overview

Shalo Ultra 1.5, 2, 3, 5

Features	Shalo Ultra 1.5	Shalo Ultra 2, 3, 5		
Mounting	Surface	Surface (Ceilling & Wall)	Recessed (Ceilling & Wall)	Perimeter
Dimensions Width x Height (Nominal)	1.5" (W)	2" (W) 3" (W) 5" (W)		3" (W) 5" (W)
	0.5" (H)	Remote: 1" (H) Integral: 2" (H)		Level: Flush Shallow: 1" Deep: 3.25"
Max lumen output	750 lm/W	1200 lm/W		1000 lm/W
Optics	SLO (Shallow Lambertian Optic)	SLO (Shallow Lambertian Optic) SMPO (Shallow Micro-Prismatic Optic)		:)
Driver	Remote	Remote		Integral
CRI	80+, 90+	Integral 80+, 90+		
CRI	2700K, 3000K, 3500K, 4000K, 5000K	2700K, 3000K, 3500K, 4000K, 500		K,
Color Temperature	Tunable White, Dim to warm (consult factory)	Tunable White, Dim to warm (consult factory)		
Configurations	Standalone	Standalone		Level
	Continous Runs	Continous Runs		Shallow
		Patterns		Deep
Certifications	ETL, Declare Label	ETL, Declare Label		
Installation Types	Shalo Ultra 1.5	Shalo Ultra 2, 3, 5		
Wood Slat, Wood Linear & Acoustic Baffle Ceilings	Compatible with Wood & Acoustic Baffle Ceiling Systems	Compatible with Wood & Acoustic Baffle Ceiling Systems		
	Mounts between slats	Suitable for replacing a wide range of wood slat sizes		
	Adjustable bracket to position luminaire lens with slat, flush or regressed	Adjustable bracket to position luminaire lens with slat, flush or regressed		
	Suitable for slats of 1" to 6" in height	Suitable for slats of 1" to 6" in height		
Grid Ceiling Systems	Surface: Mounted on the Grid using Twist Clip or Magnet	Surface: Mounted on the Grid with caddy clip Recessed: Between T-Bars		
	T-Bar or Tegular Grid System (9/16" and 15/16")	T-Bar or Tegular Grid System (9/16" and 15/16")		5/16")
	Precision-Fit, Quick-Installation Design	Precision-Fit, Quick-Installation Design		n
Drywall Ceiling	Universal mounting clip: Fast and simple installation	Universal mounting clip: Fast and simple installation Trim, Trimless, Drywall Mud Flange Option		,
Hard Surfaces Ceiling (Wood, Metal, Concrete)	Universal mounting clip for multiple ceiling types	Universal mounting clip for multiple ceiling types		
Magnet Option (Magnets on the fixture only)	Grid ceiling systems: the fixture is surface mounted on the T-Bar Other ceiling types: Surface mount			
	Designed with integrated magnet attachment (Installation requires metal surface.)			



SHALO ULTRA BROCHURE



SHALO ULTRA ONLINE

