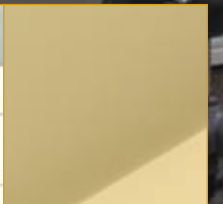




ARCOS™
Family



Indirect

Perf

Slots

ID

M5

New

LITECONTROL

ARCOS™ Family

ARCOS

P-I-5400

ARCOS Perf II

P-I-5900

ARCOS Slots

P-S/I-5400

ARCOS ID

P-ID-5900

ARCOS M5

P-ID-59M

New

WallARCOS

W-AI-5600

Litecontrol's Arcos Family is a complete line of high performance fixtures with a compact, arcuate-shaped design. Available in pendant and wall-mounted versions.

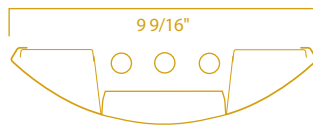
Design Elements

- Optical systems for T8, T5, or T5HO
- Efficiency over 90% in several configurations
- Variety of housing styles provide different distributions
- Cradle to Cradle Silver Certified^{CM}
- Choice of end cap designs include sculpted, shelf-style and a flat end cap
- Integrated Control Solutions available with most configurations
- Installation features include pre-wiring and field adjustable aircraft cables for pendant-mounted fixtures
- Re-lamping from above, without removing baffle
- New Arcos M5 available with new VCOptic™ lens

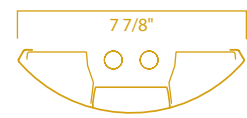


ARCOS M5

New



Arcos ID



Arcos M5



Arcos M5 P-ID-59M

New

This new T5-only Arcos is a sleeker version of the Arcos ID and offers a profile that is smaller in both width and height than the traditional Arcos. The Arcos P-ID-59M is a Cradle to Cradle Silver Certified^{CM} fixture and is available in one or two T5 or T5HO lamp cross-sections.

VCOptic™

New

The new Arcos M5 is available with an exciting new VCOptic lens. Litecontrol's VCOptic lenses are individually engineered to maximize the visual comfort for each application. For the Arcos M5, the VCOptic (VC1) lens partners microstructure technology in a sustainable film material and a clear grooved lens resulting in highly efficient diffusion of the light with a refined appearance.

Control Solutions

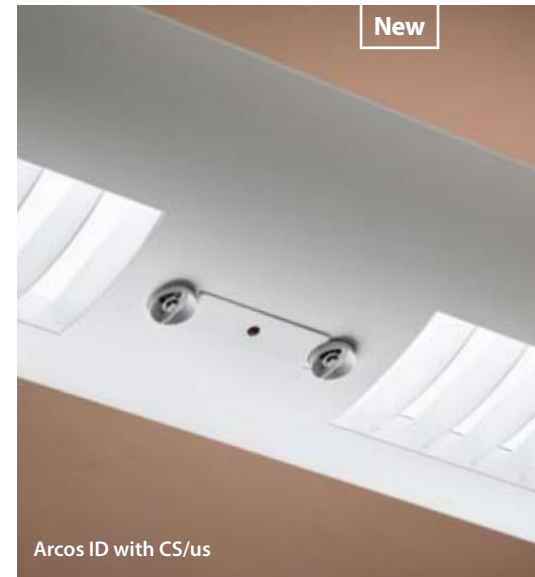


The CS/av control solution, available with all Arcos pendant fixtures, provides the flexibility needed in today's classrooms and conference rooms. The lighting easily changes between a general lighting mode and an AV mode with the lower light levels and controlled lighting distribution needed for presentations. The CS/av system includes dual-technology occupancy sensors to save energy in vacant spaces.

CS/dlh, Litecontrol's daylight harvesting control solution, automatically dims the electric lighting in response to available daylight. A daylight sensor and control wiring can be integrated into Arcos ID and Arcos Perf fixtures and a wireless remote for commissioning and adjustment is provided.

The CS/e control solutions integrate Litecontrol systems with Lutron EcoSystem™ controls to offer design flexibility in specifying, purchasing and installing a comprehensive lighting solution. Most Arcos fixtures can be pre-wired for full compatibility with EcoSystem ballasts and controls. Sensors can be room- or fixture-mounted depending on the needs of the design.

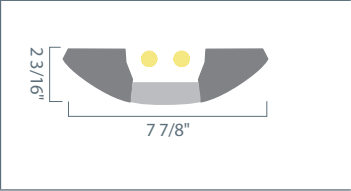
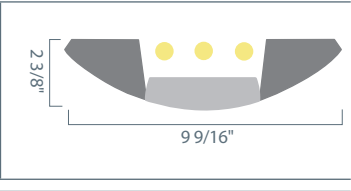
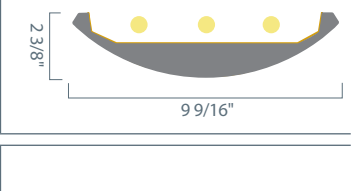
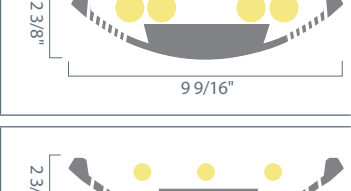

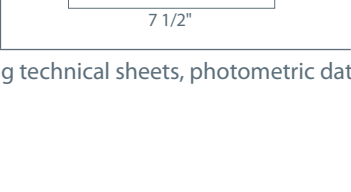
For small office or conference room applications, the Arcos CS/us provides assurance that the fixture will be switched off when the room is vacant. A fixture-integrated ultrasonic occupancy sensor checks for motion in the room and turns the fixture off after a predetermined period of inactivity. CS/us is available with Arcos Perf and Arcos ID.



New

Arcos ID with CS/us

ARCOS

	Series	Mounting	Distribution	Cross Section	Lamping	Controls	Baffles & Diffusers
New	Arcos M5	59M P Pendant	ID Indirect/Direct		1 and 2 lamp T5, T5HO	CS/av	VC1 SGL PBCWM PBCWM/O PBSS PBSS/O
	Arcos ID	59 P Pendant	ID Indirect/Direct		1, 2 and 3 lamp T8, T5, T5HO	CS/av CS/dlh CS/e CS/us	PBCWM PBCWM/O PBSS PBSS/O SGL
	Arcos	54 P Pendant	I Indirect		1, 2 and 3 lamp T8 4 lamp BX40	CS/av CS/e	
	Arcos Perf II	59 P Pendant	I Indirect		2, 3 and 4 lamp T8 1, 2 and 3 lamp T5, T5HO	CS/av CS/dlh CS/e CS/us	
	Arcos Slots	54 P Pendant	S/I Semi-Indirect		1, 2 and 3 lamp T8 1, 2, 3 and 4 lamp T5, T5HO	CS/av CS/e	
	Wall Arcos	56 W Wall	AI Asymmetric Indirect		1 and 2 lamp T8 1 lamp BX (2' Sconce only)		

Visit litecontrol.com for full product details, including technical sheets, photometric data, IES files and additional photos.