

ALLSCAPE

100-H-101



Play Movie

FIFTEEN DEGREES OF CONTROL:

SIMPLE BUT EFFECTIVE

Available for the SL-23/24, SL-25/26, SL-29, SL29-HPBB, SL-43 and SL-43-HPBB

FIFTEEN DEGREES OF CONTROL:

SIMPLE BUT EFFECTIVE

HOW IT WORKS

The AIM-HOT™ mechanism is activated by turning an adjustment screw at grade level. The screw moves the optical device around a fixed pivot point and provides up to 15° of tilt. The screw is pre-tensioned to hold the optical device in the desired position. A standard Phillips screwdriver or cordless drill is all it takes to make precise aiming adjustments.

A unique feature of the AIM-HOT™ mechanism is its ability to be used with dual lens optical arrangements such as ALLSCAPEs HPBB as shown in the photograph on the left.

The photograph to the right shows the AIM-HOT™ mechanism with a E-17 spot reflector.



LED TECHNOLOGY

ALLSCAPE is committed to the ongoing design and development of the most advanced lighting control mechanisms in the world, which today must include LED technology. AIM-HOT™ integrates with LED solutions seamlessly.

The photograph on the right illustrates AIM-HOT™ with the new RGB DMX controlled LED module from Color Kinetics. Up to three of these LED modules can be grouped together in the SL-29 Trio in-ground fixture providing 54W of power, enough to handle most commercial requirements.



AVAILABLE FIXTURES AND LAMPS

LAMP	FIXTURE (AIM-HOT™)					
	SL-29	SL-29-HPBB	SL-23 / SL-24	SL-23-HPBB	SL-43	SL-43-HPBB
BT5			•	•		
T6	•	•	•	•	•	•
T4			•	•	•	•
E17					•	•
18RGBLED	•				•	

ALLSCAPE

100 Craftway Drive
 Littlestown, PA 17340
 Phone: 800 854 8277
 Fax: 717 359 9545
 allscape@philips.com
 www.allscape.net