



Hard Strips, 24V LED

A rigid exterior and quick connect end-caps make Hard Strips easy to install in linear applications, such as behind a work of art. Plus, their low profile and light diffusing shell offer a versatile option for under cabinet and display lighting applications.



Finish, Color Temperature, Lumens and Size						
Location Use	Dry Locations Only					
Available Finish	Aluminum (AL) with white ends					
Color Temperature	2700K - Warm White		3000K - Pure White		5000K - Bright White	
Standard Output • 10' max. linear run length • 200–240 delivered lumens per foot • 6" unit = 2.7W • 12" unit = 4W • 90 CRI	6"	6HS27K06AL 24V standard dry	6"	6HS30K06AL 24V standard dry	6"	6HS50K06AL 24V standard dry
	12"	6HS27K12AL 24V standard dry	12"	6HS30K12AL 24V standard dry	12"	6HS50K12AL 24V standard dry
Warranty	5-year residential warranty. 3-year commercial warranty. See Kichler.com/warranty for complete details.					
Power Supply Leads and Interconnect Cables						
Power Supply Leads Connects Hard Strip to power supply. Cannot be used as an interconnect cable.	8' Hard Strip supply lead		6HS1SL8 WH			
	8' Hard Strip DC jack supply lead		6HS1SL8DC WH			
Interconnect Cables Used to connect two Hard Strips together.	2" Hard Strip interconnect cable		6HS1IC02 WH			
	6" Hard Strip interconnect cable		6HS1IC06 WH			
	12" Hard Strip interconnect cable		6HS1IC12 WH			
	36" Hard Strip interconnect cable		6HS1IC36 WH			
	96" Hard Strip interconnect cable		6HS1IC96 WH			
Accessories One set of each mounting clip comes included with the fixture.	Hard Strip 0° Clips 6HS0CLIPS 0 degree clips		Hard Strip 30° Clips 6HS30CLIPS 30 degree clips		Hard Strip 45° Clips 6HS45CLIPS 45 degree clips	

To Build a Hard Strips System, you'll need:

Product (above) + **Power Supply** (page 101) + **Supply Leads & Interconnects** (above) + **Wire** (page 104) = **Light**