

## HARD STRIPS - 24V LED



DRY LOCATION



SELECT

# 1. Color Temperature

# 2. Power Supply Leads and Interconnect Cables

**STANDARD OUTPUT**

- 10' max linear run length
- 6" Unit = 2.7 W.
- 12" Unit = 4.0 W.
- 200-240 lumens/ft.\*
- 90 CRI



WARM WHITE

**WARM WHITE - 2700K**

- **6HS27K06AL** ◆
- 6" 24V Standard Dry

- **6HS27K12AL** ◆
- 12" 24V Standard Dry



PURE WHITE

**PURE WHITE - 3000K**

- **6HS30K06AL** ◆
- 6" 24V Standard Dry

- **6HS30K12AL** ◆
- 12" 24V Standard Dry



BRIGHT WHITE

**BRIGHT WHITE - 5000K**

- **6HS50K06AL** ◆
- 6" 24V Standard Dry

- **6HS50K12AL** ◆
- 12" 24V Standard Dry

**POWER SUPPLY LEADS**

Connects hard strip to power supply. Cannot be used as an interconnect cable.



- **6HS1SL8 WH** ◆
- 8' Strip supply lead

- **6HS1SL8DC WH** ◆
- 8' DC jack supply lead

**INTERCONNECT CABLES**

Used to connect two hard strips together.

- **6HS1IC02 WH** ◆
- 2" Hard Strip Interconnect Cable

- **6HS1IC06 WH** ◆
- 6" Hard Strip Interconnect Cable

- **6HS1IC12 WH** ◆
- 12" Hard Strip Interconnect Cable

- **6HS1IC36 WH** ◆
- 36" Hard Strip Interconnect Cable

- **6HS1IC96 WH** ◆
- 96" Hard Strip Interconnect Cable



\* Approximate value based on preliminary testing. ◆ Available April 2016.



# Rigid Casing Allows Greater Functionality

Hard Strips offer a whole new solution to tape light applications. Their rigid exterior and quick connect endcaps make installing in those hard-to-reach areas, like toekicks, a snap. Plus, their low profile and light diffusing shell offer a versatile solution for under-cabinet and display-lighting applications as well.

Visit [Kichler.com](http://Kichler.com) for recent performance and certification data.



## 3. Power Supply

### PLUG-IN POWER SUPPLY

Total wattage of hard strip run cannot exceed wattage rating of power supply.

**10190BK30 30W**

**10190BK48 48W**

**10190BK60 60W**

- 8' of cord with male DC 2.1 jack on end
- 2.4W minimum load requirement
- 120V – 240V input



### DIRECT WIRE DIMMABLE

**6TD24V60BKT 60W ♦**

**6TD24V96BKT 96W ♦**

- Dimmable LED power supply



♦ Available early 2016.  
All power supplies are Class 2/24V DC.

## 4. Optional Accessories

### ACCESSORIES

**6HS0CLIPS** (included with fixture)

- Hard Strip 0 Degree Clips



**6HS30CLIPS** (included with fixture)

- Hard Strip 30 Degree Clips



**6HS45CLIPS** (included with fixture)

- Hard Strip 45 Degree Clips

