# **Shadow Props**

**TypeScript** 

**JavaScript** 

```
Shadow Props
                                                                  ∧ Expo
import React, {useState} from 'react';
import {Text, View, StyleSheet} from 'react-native';
import Slider from '@react-native-community/slider';
import type {SliderProps} from '@react-native-community/slider';
type ShadowPropSliderProps = SliderProps & {
  label: string;
};
const ShadowPropSlider = ({label, value, ...props}:
ShadowPropSliderProps) => {
  return (
    <>
      <Text>
        {label} ({value?.toFixed(2)})
      </Text>
      <Slider step={1} value={value} {...props} />
    </>>
  );
};
const App = () => {
  const [shadowOffsetWidth, setShadowOffsetWidth] = useState(0);
  const [shadowOffsetHeight, setShadowOffsetHeight] = useState(0);
  const [shadowRadius, setShadowRadius] = useState(0);
  const [shadowOpacity, setShadowOpacity] = useState(0.1);
    Resolving '@react-native-community/slider@*'
                                            Preview
                                                            My Device
                                                                       iOS
```

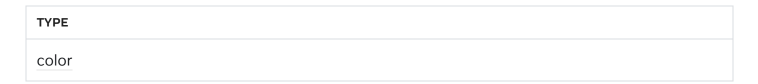
# Reference

### **Props**

#### shadowColor

Sets the drop shadow color.

This property will only work on Android API 28 and above. For similar functionality on lower Android APIs, use the elevation property.



### shadowOffset | iOS



Sets the drop shadow offset.

**TYPE** object: {width: number, height: number}

## shadowOpacity ◀ iOS

Sets the drop shadow opacity (multiplied by the color's alpha component).

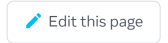
**TYPE** number

## shadowRadius

Sets the drop shadow blur radius.

**TYPE** number

## Is this page useful?



Last updated on Aug 17, 2023