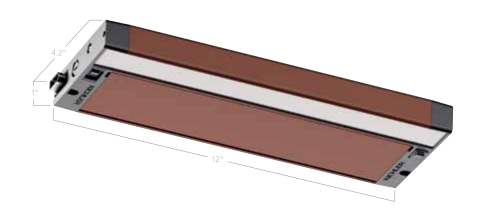
6U Series LED

Two-in-one selectable color temperature to customize any installation.

Take the guesswork out of choosing the right lighting: the 6U Series LED from Kichler allows you to choose a warm or pure white light with the flip of a switch. You get variety and customization that can change easily to enhance your decor in different ways throughout the day. It's a beautiful end effect that always works — with whatever countertop, paint or cabinet colors you have in your workspace.



Shown: 6UCSK12BZT

		Finish, Color Tem	perature and Size
Available Finishes	Textur	ed Bronze (BZT), Textured Nickel (NIT), Textured White (WHT)	Available Finishes
Color Temperature	2700K - Warm White and 3000K - Pure White		
Size	8"	6UCSK08 BZT, NIT, WHT 8" L x 4.2" W x 1" H 270 delivered lumens 7 Watts	BZT
	12"	6UCSK12 BZT, NIT, WHT 12" L x 4.2" W x 1" H 400 delivered lumens 9 Watts	
	22"	6UCSK22 BZT, NIT, WHT 22" L x 4.2" W x 1" H 735 delivered lumens 16 Watts	NIT
	30"	6UCSK30 BZT, NIT, WHT 30" L x 4.2" W x 1" H 1000 delivered lumens 19 Watts	WHT
Benefits	Product Benefits • Switch fixture from 2700K to 3000K for homeowner customization • Quality, diffused light output eliminates hotspots on countertop • 90 CRI keeps furnishings true-to-color • Replaceable driver extends the life of the fixture • Energy efficient, LED light source • FCC and Title 24 compliant • Dimmable with standard wall dimmer – see page 17 for tips		Installation Benefits • Smaller profile driver creates more access to wiring, helping contractors install jobs faster • Cable connectors and captive screws ensure installation ease • Direct wire and linkable • Knockouts on end caps for easy connectivity • 1" profile, 4.2" depth • BX connector 10589 included with fixture • See page 17 for under cabinet installation options
Warranty	5-year residential warranty. 3-year commercial warranty. See Kichler.com/warranty for complete details.		
Accessories	See page 16 for complete list. For recommended dimmers visit Kichler.com/dimming.		



