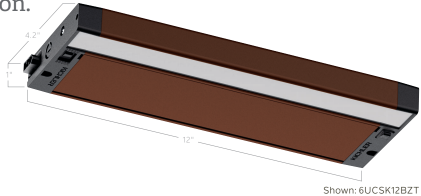
6U Series – LED



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 Lighting 6U fixtures allow 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.



	Finish, Color Temperature and Size	
Available Finishes	Textured 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 9 Watts	
	22" 6UCSK22 BZT, NIT, WHT 22" L x 4.2" W x 1" H 735 delivered lumens 16 Watts 16 Watts	NIT
	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 hot spots on countertop 90 CRI keeps furnishings true-to-color Replaceable driver extends the life of the fixture Energy efficient, LED light source FCC compliant and can be used to comply with 2016 Title 24, Part 6 High efficacy LED light source requirements Dimmable with standard wall dimmer 	 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
Warranty	5-year residential warranty. 3-year commercial warranty. See Kichler.com/warranty for complete details.	
Accessories	See page 88 for available cables, connectors and cords. For recommended dimmers visit Kichler.com/dimming.	

