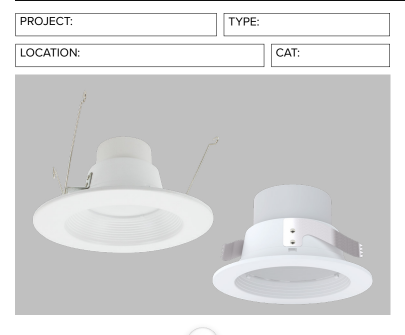
V SPEKTRUM RGB+TW Downlight





White

Description

Versatile and affordable LED retrofit downlight in RGB + Tunable WH with Bluetooth control capability

Features

- RGB and Tunable White 2700K-6500K in one fixture
- Control via Spektrum Bluetooth App or Spektrum Bluetooth hand-held/wall mount remote control
- Hub accessory available for use with voice activated virtual assistants
- Sturdy aluminum housing with polycarbonate lens
- cULus Listed for Type IC and damp locations

Mounting

6" Retrofit: Adjustable spring loaded torsion clips fit most 5" or 6" Type IC rated cans with E26 sockets. The recessed housing must have a minimum measured inside diameter (opening) of 5.91" (150mm) and a minimum measured inside height of 5.91" (150mm).

4" Retrofit: Adjustable spring loaded torsion clips fit most 4" Type IC rated cans with E26 sockets. The recessed housing must have a minimum measured inside diameter (opening) of 4.02" (102mm) and a minimum measured inside height of 5.51" (140mm).

Applications

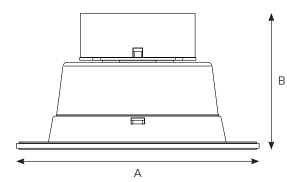
Bluetooth App Controlled RGB+TW for office, commercial, and home lighting



Technical Information

Size	6"	4"	
Voltage	100-130V AC, 60Hz		
CCT	RGB + Tunable 2700K-6500K		
Series	SPK-DL6-RGBTW-WH	SPK-DL4-RGBTW-WH	
Lumens	950Lm	720Lm	
Wattage	13W	10.5W	
CRI	90+		
Finish	White		
Inset	Baffle		
Beam Angle	100°	100°	
Dimming	Bluetooth RGB+TW App control or SPK-CTRL-W-RGBTW*		
Operating Temp.	14°F to 104°F (-10°C to 40°C)		
Rating	cULus Listed; Type IC; Damp location; FCC; RoHS		
Rated Life	25,000 Hours		

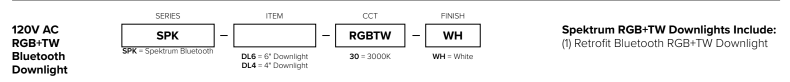
*Not intended for use with a standard wall switch dimmer. Use only with Spektrum Smart App or handheld remote control (SPK-CTRL-W-RGBTW sold separately)



	А	В
SPK-DL6	7-3/8" (187mm)	6-1/2" (165mm)
SPK-DL4	5-9/32" (134mm)	4-15/16" (125mm)



Ordering Information



Accessories

Image	Part Number	Description	
	SPK-CTRL-W-RGBTW	RGB+TW Bluetooth Mesh Wall Plate + Handheld remote control	
	SPK-HUB	Bluetooth Mesh Wifi Gateway - For use with voice activated virtual assistants - Amazon Alexa	