LED-LOK™ LLE Downlight Holder







- Mates with all "Puck-Style" LLE manufacturers
- Provides enduser-friendly, future-proof luminaire
- Includes features for significant OEM design flexibility
- Reduces factory installed cost

Independent springs provide even thermal force Thread-forming screws drive own threads in extruded and drilled holes

Air vents on ——circumference aid air flow across heatsink

Smart Twist System allows easy attachment of accessories

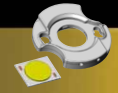
Contact IDEAL to learn about LED technology developments for other lighting applications.

Flexible wire ports allow tangential & axial wire routing for maximum luminaire flexibility Premounted screws provide fast installation

Small OD, enables use in 4" cans

Color-coded holders prevent installation mistakes with incorrect voltage

PATENTS PENDING









AL LED-LOKT LLE Downlight Holder

Cat. No.	Description
50-1651	White, 100-120V Key, 100/carton
50-1652	Gray 200-277V Key, 100/carton

Specifications				
Electrical	UL/CSA	ENEC		
Voltage	120V (White) / 277V (Gray)	300V		
Current	1 Amp	2 Amp		
Mechanical				
Diameter	3.67 in.	93.1mm		
Height	0.75 in.	18.8mm		
Screw Size	M3 Threadformer			
Weight	26 grams			
Physical				
Housing	Thermoplastic			
Electrical Contacts	Phos. Bronze			
Plating	Tin			
Temperature	110°C	T-110		
Color	White (120V); Gray (277V)	Gray (230V)		
Standards and Specifications				
	UL 496 & CSA	ENEC 60838-1		
	RoHS and REACH Compliant US & Foreign Patents Pending			
Wire Range				
Solid	18 AWG	0,5 – 1,5mm ²		
Stranded	18 AWG			
Tin Bonded	18 AWG Stranded			

