



Type IC, Air-Tight, Wet & Plenum

DESCRIPTION

6" Square Recessed LED With Integral
Driver In Connection Box
Commercial Grade Quality With Architectural Design

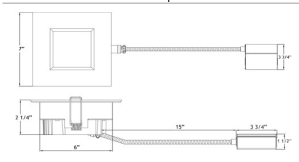
FEATURES & BENEFITS

2 1/4" Deep - Install Where Ceiling Space Is Limited
Type IC Rated - No Housing Required
CRI 90+ for True Color Rendering
Fast & Easy To Install - Save On Labor
Driver Inside Connection Box - No Junction Box Needed
Armored Cable & Metal Connectors - Open Plenum Rated

MOUNTING

Cut Hole In Ceiling And Snap Fixture In Opening With Attached Spring Clips. Ceiling Clearance Required: 2 1/2"

DIMENSIONS: ID 6" OD 7" Sq Cut Out 6" to 6 1/4"



120V TRIAC Dimmable Driver Included



Optional 120V-347V Driver 0-10V Dimmable



Order Separately as Cat # LLL-LD2050TR

ORDERING GUIDE Example: LL6SR - 30K - WH

	CCT	Trim Finish	
LL6SR	-	-	
2700K	27K	WH	White
3000K	30K	BK	Black
4000K	40K		

LL6SR

6" Square Regressed 2nd Gen Plenum LED 18W

Project:	
Location:	
Cat #:	Qty:
Notes:	

SPECIFICATION						
Applications	Recessed Ceiling Mount					
Energy Used	18 W					
Color Temperature	2700	3000	4000			
Light Output	1100	1200	1250			
Halogen Equivalent	100 W					
Beam Angle	90°					
CRI	90 +					
Default Driver Input 120V AC		Tria	c Dimmable			
Optional Driver Input	120V-347V AC 0-10V Dimmable					
Power Factor	0.95					
Approved Location	Insulated Ceilings, Open Plenum, Wet					
IP Rating	IP 54					
Air Tight	Yes					
Ambient Temperature	-40°F (-40°C) to +104°F (+40°C)					
Projected Life	70% Light Output at 50,000 Hours					
Certification	cULus, Energy Star, T24					
Warranty	10 Year on Residential					
vvarianty	5 Year on Commercial Applications					

AVAILABLE TRIMS





White

Black

ACCESSORIES

Sold Separately



Armored Low Voltage Extensions 10ft - cat #**MEC10** FT6 / CMP rated. Max 40 ft Allowed



Flat Rough-In Plates - cat #RIP6



Flanged Rough-In Plate - cat #FRP6

COMPLIANCE









Type IC Air-Tight Open Plenum

Lotus LED Lights USA

www.LotusLEDLights.com

Lotu ights CANADA

Delta BC & Mississauga ON