

Factory Direct Lighting 100 Shields Court, Markham, ON Canada L3R 9T5 Tel: 905-944-1210 • 1-855-533-0743 | Toll Fax: 1-855-533-3294 http://www.factorydirectlighting.ca

FDLED-3"-GIMBAL

3" Gimbal Round Recessed LED 8W



DESCRIPTION

Recessed 3" Gimbal Round LED With Integral Driver In Connection Box Fits Where No Other Recessed Fixture Can Unique Design: Gimbal Yet Air-Tight Without Housing Needed

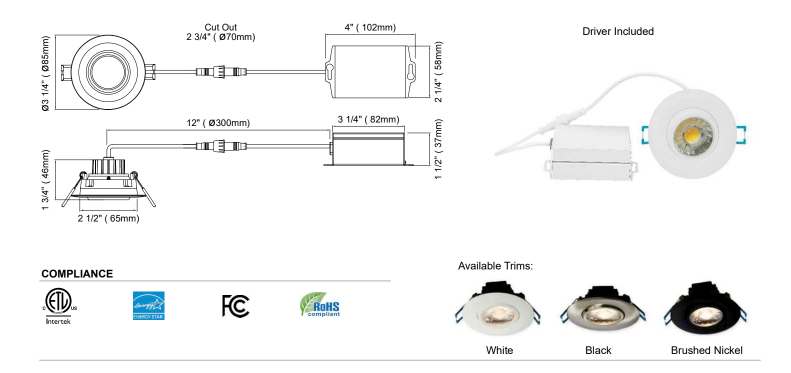
FEATURES & BENEFITS

1 3/4" Thin - Install Where Ceiling Space Is Limited Type IC Rated - No Housing Required Fast & Easy To Install - Save On Labour Driver Inside Connection Box - No Junction Box Needed Directional Beam - Great for Sloped Ceilings and Highlighting Artwork CRI 90 - True Colour Rendering

MOUNTING

Cut Hole In Ceiling And Snap Fixture In Opening With Attached Spring Clips Ceiling Clearance Required: 2 1/2" for Romex, 3 1/2" for MC or BX installations

SPECIFICATION					
Applications	Sloped Ceilings, Highlighting Artwork				
Energy Used	8 W				
Colour Temperature	3000K				
Light Output	550 lm				
Halogen Equivalent	50 W				
Beam Angle	40° Beam with 30° tilt and 360° rotation				
CRI	90				
Driver Input	120V AC 50/60 Hz				
Power Factor	0.98				
Dimming	TRIAC Dimmers 10% - 100%				
Approved Location	Insulated Ceiling & Damp Locations				
Air Tight	Yes				
Ambient Temperature	-40°F (-40°C) to +104°F (+40°C)				
Projected Life	70% Light Output at 50,000 Hours				
Certification	cETL, Energy Star				
Warranty	5 Years				



CHARACTERISTICS

Unique Design: Gimbal with 30° tilt and 360° rotation, Yet Air-Tight Without Housing Needed

Body: Durable, Die Cast Aluminum Alloy for Optimal Heat Dissipation

Paint: Oil Based Spray Painted - Scratch Resistant And Smooth Finish

LED: Epistar COB Custom Packaged by Hongli Tronic with LM80. Guaranteed 98% Lumen Maintenance After 6,000 Hours

Strict Binning To Ensure Consistent Light Colour

Driver: 4th Generation

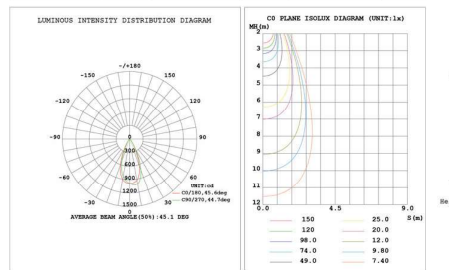
Connection Box: Saves Contractors Labour In Installation On Every Job

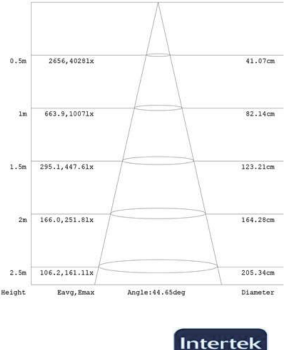
Testing: Every Single Driver Is Powered For Minimum 24 Hours Together With The Fixture That It Is Shipped With

Every LED Is Visually Checked Before And After The PCB Is Mounted On The Fixture. NO Random Tests-We Hand Test Every Fixture & Driver.

PHOTOMETRIC DATA

			PF:0.9916 Lamp Flux:	COLICITAL AND		7.25 lm/V
MODEL	FDLED		Imax (cd)	1022	S/MH (C0/180)	0.70
NOMINAL	POWER (W)	0	LOR (%)	100.0	S/MH (C90/270)	0.65
RATED VO	DLTAGE (V)	120	TOTAL FLUX(lm)	632.88	η UP, DN (C0-180)	0.0,54.
NOMINAL	FLUX (lm)	632.877	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.0,45.
LAMPS IN	SIDE	1	η up(%)	0.0	CIBSE SHR NOM	0.50
TEST VOI	TAGE (V)	120	n down (%)	100.0	CIBSE SHR MAX	0.70





Flux out: 375.8 lm

