Gyro 360° gimbal low glare Cediont[®] LED Downlight



The light from GYRO luminaires reveal natural colours that are not over or under saturated, improving your sense of depth, contouring and 3-dimensionality.

GYRO luminaires have very even light distribution across all beam angles, and restrained, soft, feathered edges with minimal light spill.

The GYRO range comprises 4 luminaire designs each with options of 18°, 30°, 48°, and 90° beam angles. These are all available in 2700K, 3000K and 4000K; also available in sunset dimming /Dim to Warm (3000K-2000K).

Model	Beam angle	ССТ	CRI	Trim Colour
Milky diffuser	18°	2700K	RA80	MW=Matt white
Clear glass	30°	3000K	RA90	MB=Matt black
Frosted Glass	48°	4000K	RA95	
	90°	6000K	RA97	
		Dim-Warm		

Diffuser options:

Milky diffuser ULG c		lear glass	Frosted Glass	
90° 18°		/30°/48°	30°/48°	
Wide beam angle Task I Ge		eral lighting Anti-glare lighting		ghting
73.4mn	47mm	White		Black
tem	Gimbal Downlight	PF	≥0.9	
Part No.	5RS160-1	IP	IP65 Front	
Power	10W	Cut Out	Φ 80-85mm	
	2700K/3000K/4000K	Driver	Isolated	
umen	750 lm	Dimmable	Trailing & Lead	• •
nput	AC 220-240V~50Hz	Size	Drawing Suppli	ed
CRI	95	LED	SMD	
Beam Angle	18°/30°/48°	Switch Cycles	100,000	
ifespan	50,000hrs	Insulation Coverable	YES	
House Material	Aluminum & Iron	Standard	CE ROHS	



Leciant[®] Suzhou Radiant Lighting Technology Co., Ltd.

https://www.lediant.com/ Add: Jiatai Rd(W), Shuanglong Industrial Park, Zhangjiagang, Jiangsu, China