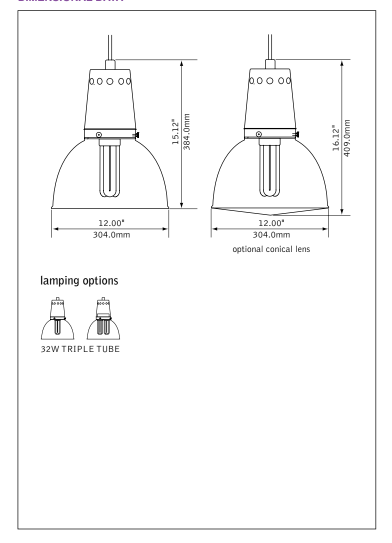


DIMENSIONAL DATA



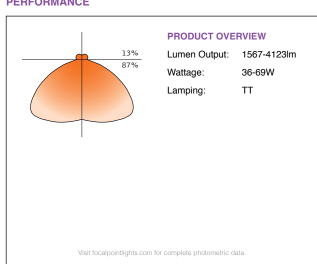
FEATURES

Pendant mount decorative compact fluorescent luminaire.

Housing and canopy are high quality spun aluminum with acrylic refractor.

Ideally suited for retail, hospitality, lobbies, corridors, open ceiling areas and other specialty applications.

PERFORMANCE



fixture:	project:

SPECIFICATIONS

Construction

Housing and canopy are each one-piece precision-spun 14Ga. aluminum. Housing: 7.62"H x 12" Dia. Canopy: 1.32"H x 4.52" Dia. stepped design with #8-32 recessed set screw. Weight: 10 lbs.

Optic

Molded acrylic prismatic refractor: 7.47"H x 12.00"Dia. aperture with fluted pattern. Optional frosted green or white acrylic diffusion disk with polished edges is retained by aluminum fasteners and (3) #8-32 thumb screws. Optional conical lens with stainless steel clamp band.

Electrical

Luminaires are pre-wired for single circuit with thermally protected Class "P" electronic ballast. Factory installed decorative metal braided power cord is included. White SJT power cord supplied for 347V. 144" cord is provided on all luminaires and may be cut to length in field. One or two lamp triple tube compact fluorescent, 4-pin, 32W (GX24q-3).

Labels

UL listed.

Finish

Luminaire housing and canopy are clear anodized with polished satin finish.

ORDERING		
Luminaire Series		FGR
Groove	FGR	
Profile		G
Profile	G	
Shielding		
Clear Prismatic Refractor	С	
Clear Prismatic Refractor		
with Metallized Interior	M	
White Prismatic Refractor (Contact factory for additional reflector colors)	W	
Lamp Quantity		
One Lamp	1	
Two Lamp	2	
Lamp Type		32TT
32w. Triple Tube, GX24q-3	32TT	
Ballast		S
Electronic <15% THD	S	
Voltage		
120 Volt	120	
277 Volt	277	
347 Volt	347	
120/277 UNV	UNV	
Suspension		C144
Cable, Straight Feed	C144	
(144" cable, cut in field)		
Factory Options		
Frosted Green Diffusion Disk	GD	
Frosted White Diffusion Disk	WD	
Conical Lens	CL	
Include 3000K Lamp*	L830	
Include 3500K Lamp*	L835	
Include 4100K Lamp*	L841	
Finish		NA
Natural Anodized (Contact factory for paint color options)	NA	