

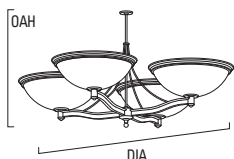
SAMPLE CATALOG NUMBER

CC937 - **32LF13(MVOLT)** - **GSIL** - **TL** - **OAH(48)**
 Model Lamping Option (Voltage) Finish Option Option

Model		Lamping Options		Finish	Options	
Model Number	Dimensions					
CC937	DIA 82" (2083 mm)	32LF13		PTD	ABA	QRS
	OAH 48" (1219 mm)	32TF26			FUSE	SBC
	NBS 23x8" (589x203 mm)	24N100			OAH	TL
		4N300				
		4H175				
CC938	DIA 94" (2388 mm)	32LF13	24N100	PTD	ABA	OAH
	OAH 48" (1219 mm)	32QF26	4N300		DIM-A	QRS
	NBS 31x10" (787x254 mm)	※32TF42	4H175		DIM-L	SBC
					FUSE	TL

LINE DRAWINGS

CC937 / CC938



ABBREVIATION KEY

※ Configuration operates TF26, TF32 or TF42 lamp options and can be labeled up to the highest wattage allowed
 Note: DIM-A and DIM-L are wattage specific

Dimensions

DIA Diameter
OAH Overall Height
NBS Nominal Bowl Size

Lamping Options (Voltage)

LF13 13w twin tube 4-pin, 2GX7 base, FLR (MVOLT)
QF26 26w quad, 4-pin GX24q-3 base, FLR (MVOLT; 347V)
 ※ **TF26** 26w triple, 4-pin GX24q-3 base, FLR (MVOLT; 347V)
 ※ **TF32** 32w triple, 4-pin GX24q-3 base, FLR (MVOLT; 347V)
 ※ **TF42** 42w triple, 4-pin GX24q-4 base, FLR (MVOLT; 347V)
N100 100w A-19, medium base, INC (120V)
N300 300w PS-25, medium base, INC (120V)
H175 175w ED-17, medium base, MH (MTAP; 347V)

Specify Voltage, MVOLT or MTAP
 MVOLT is a ballast that operates 120V through 277V
 MTAP is a ballast that operates 120V or 277V

Finishes (see inside back cover)

PTD Painted - specify color code (ex. BRNZ for Bronze)

Options

ABA Hand Painted Alabaster Alternative
DIM-A Fluorescent dimming, Advance Mark 10, specify voltage (available with QF or TF lamping)
DIM-L Fluorescent dimming, Lutron Compact SE, specify voltage (available with QF or TF lamping)
FUSE Fusing, specify 120V or 277V
OAH Overall height variation from standard. Include desired height in inches. (ex. OAH(48) will produce an overall fixture height of 48")
QRS Quartz restrike, 100w T4 dc bayonet base (in one bowl only)
SBC Surface mounted ballast canopy for HID lamping
TL Top lens, tempered prismatic glass

PHOTOMETRICS and BIM

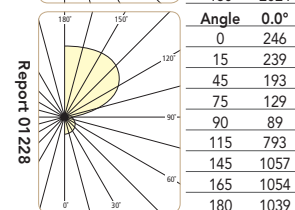
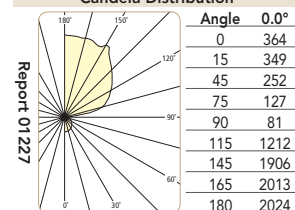
Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from www.visalighting.com

Reports (per arm)

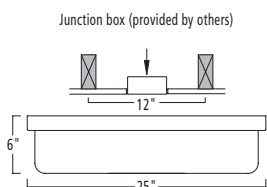
IES File Number	LER	Report	page
CC937-1H175	69	37279	431
CC937-6N100	15	01227	404
CC937-8LF13	46	01228	404
CC938-8LF13	46	01228	404
CC938-8QF26	45	01111	404
CC938-1H175	69	37279	431
CC938-6N100	15	01227	404

See report on indicated page for complete detail

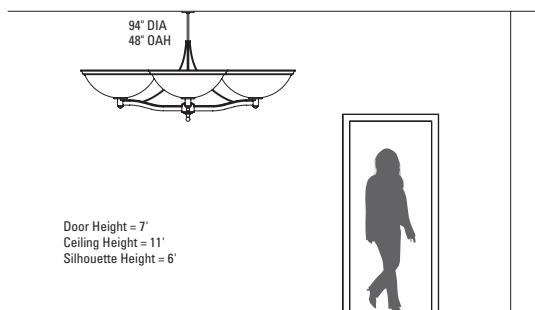
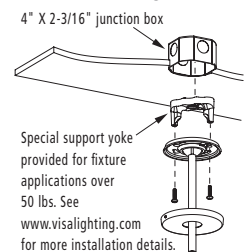
Candela Distribution



Surface Mounted Ballast Canopy
 Additional structural blocking (by others) required with Surface Mounted Ballast Canopy (SBC) option



Structural Blocking Detail





CC937-GSIL

FEATURES

- 5 year product warranty
- Heavy gauge spun metal accents
- Cast aluminum arms with traditional detail
- Oven cured no VOC acrylic powder coat
- Thermally formed 1/8" thick white acrylic diffuser with matte finish, UV stable, UL-94 HB Flame Class rated
- Easy tool-less relamping
- Fluorescent, incandescent or HID lamping
- Use coated lamps for HID or incandescent applications
- Clear tempered prismatic glass top lens standard with HID lamping
- High power factor electronic ballast (fluorescent lamping)
- Remote high power factor ballast standard for HID lamping
- Mounts through 4" X 2-3/16" octagonal (deep) standard electrical junction box (by others) to structural blocking (by others) with provided hardware for ceiling slopes up to 45 degrees from horizontal



Approved for indoor damp locations.
Metal finishes require DCC (damp clear coat) for 5 year warranty

COMPANIONS



SUGGESTED VARIATIONS

- Specialty paint finishes to match architectural detail
- Can be configured with 2 or 3 arms
- Alternate lamping up to rated wattage listed
- Wire for multi-level switching
- Mix and match accents and trim from other product designs
- Sloped ceiling adapter for ceiling slopes greater than 45 degrees
- Can be configured to accommodate lowering system mounting (by others)
- Weather Tether to secure fixture from wind or excess movement. Safety requirement for all outdoor covered applications
- Alternate dimming options