

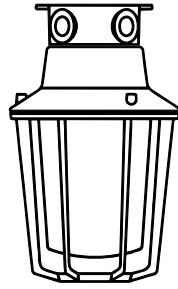
CFL SERIES

COMPACT FLUORESCENT LIGHTS

DATE: _____ PROJECT MGR: _____

JOB: _____

PN: _____



APPLICATIONS

- Chemical Plants
- Oil Refineries
- Offshore Platforms
- Airplane Manufacturing
- Waste Management
- Steel Mills
- Power Plants
- Food Processing Plants
- Pulp and Paper Mills
- Foundry Operations

The CFL Series is a cast copper-free aluminum fluorescent fixture with a powder coated finish rated for hazardous locations and adverse environments. The colored globe options make this a positive visual marker for areas such as safety eye wash locations, fire extinguishers, critical meters, controls and other safety needs.

SPECIFICATIONS

LISTINGS: Class I, Div. 2, Groups A, B, C, D
 Class II, Div. 1, Groups E, F, G (pendant mount only)
 UL 844 listed U.S. for hazardous locations
 UL 1598A listed U.S. for marine locations
 NEMA 4X
 IP66



ELECTRICAL: CFL (compact fluorescent) 13, 22, 26, 28 and 44 Watts
 Voltages: 120

HOUSING: Cast copper-free aluminum with powder coated finish
 Enclosed and gasketed

GUARD: Cast guard

REFLECTOR: Choice of dome or angle reflectors

GLOBES: Glass globes available as: clear, tempered, amber, blue, green and red

MOUNTING: Pendant, ceiling, wall or stanchion

	With Globe and Guard	With Globe Guard & Dome Reflector	With Globe Guard & Angle Reflector
Pendant Mount			
Ceiling Mount			
Wall Mount			
Stanchion Mount			

COMPACT FLUORESCENT LIGHTS

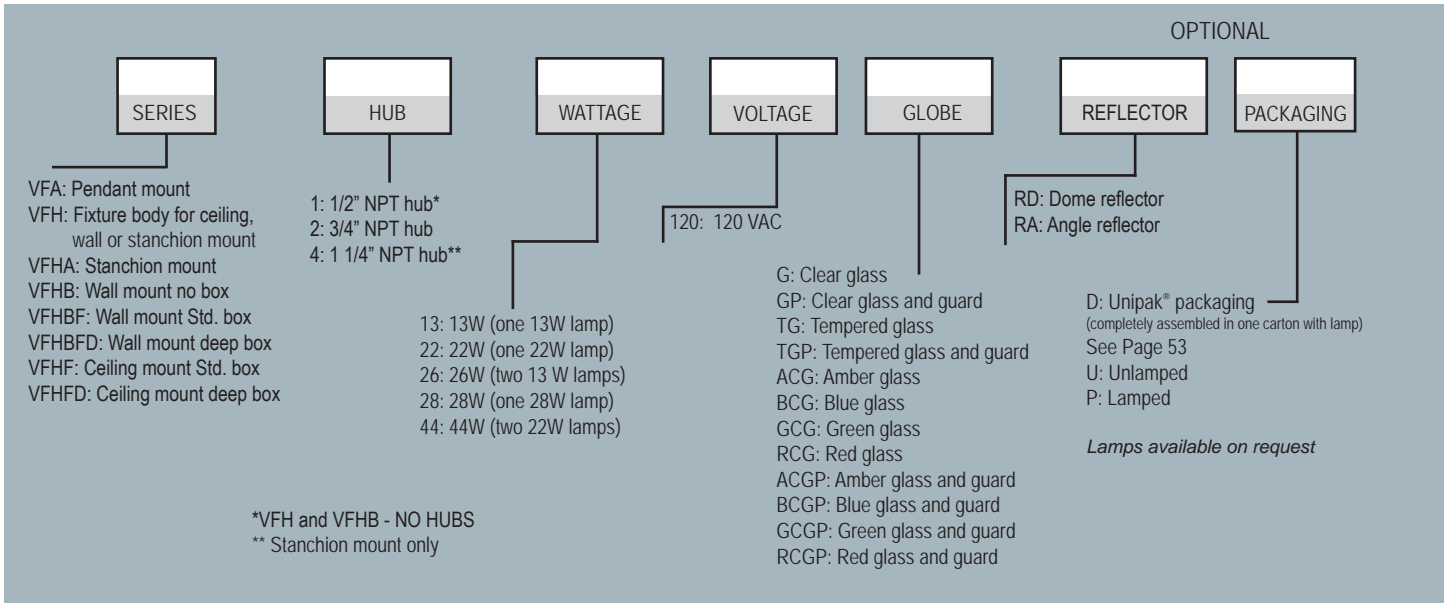


CFL SERIES

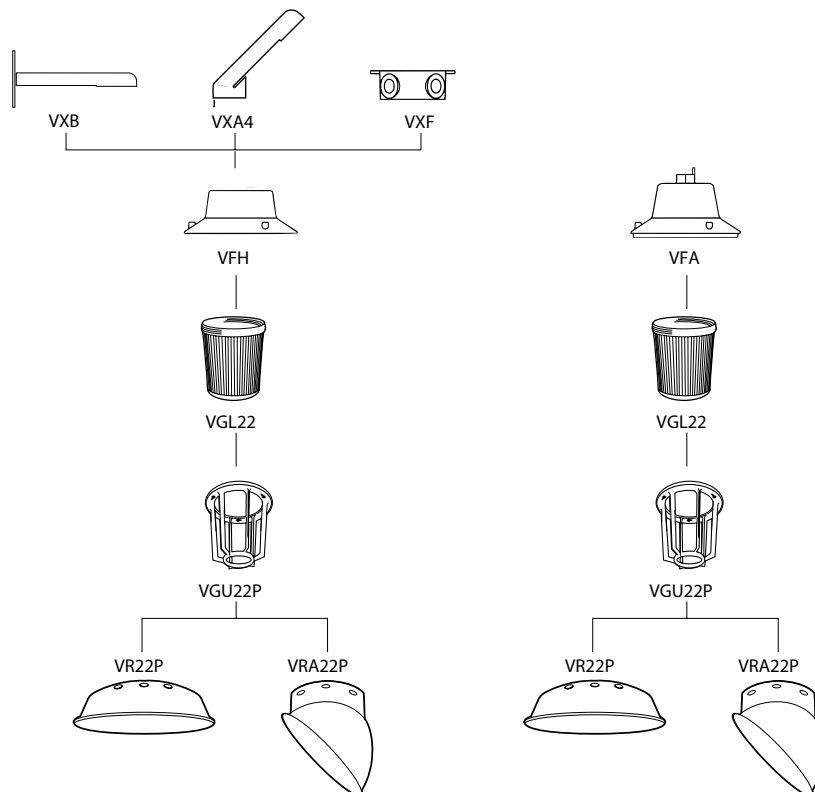
COMPACT FLUORESCENT LIGHTS



www.ldpi-inc.com



ELECTRIC LIGHTING FIXTURES FOR INDUSTRIAL AND HAZARDOUS LOCATIONS






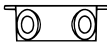

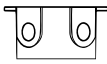

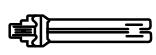



CFL SERIES OPTIONS

COMPACT FLUORESCENT LIGHTS



www.ldpi-inc.com

REFLECTORS	Cat. No.	Description	GLASS GLOBES	COLOR	Cat. No. Wattage, maximum Lamp size	
					150 Watt	200-300 Watt
 	VR22P	Standard dome Fiberglass reinforced polyester		Clear (heat resistant)	VGT15	VGT22
	VRA22P	30° angle reflector Fiberglass reinforced polyester		Red	VGT15R	VGT22R
				Green	VGT15G	VGT22G
				Blue	VGT15B	VGT22B
				Amber	VGT15A	VGT22A
MOUNTING	Cat. No.	Description	STD. JUNCTION BOX (1 3/4" INSIDE DEPTH) FOR WALL OR CEILING MOUNT FIXTURES	Cat. No.		Conduit hub size
 	VXB	Wall mount bracket arm		4 Hubs	5 Hubs	
	VXA4	Stanchion mount bracket arm (conduit hub size 1 1/4")		VXF10	VXFT10	1/2"
				VXF20	VXFT20	3/4"
FIXTURE HANGER HUB COVER FOR VXF BOX	Cat. No.	Conduit hub size	DEEP JUNCTION BOX (3" INSIDE DEPTH) FOR WALL OR CEILING MOUNT FIXTURES	Cat. No.		Conduit hub size
	VHC1	1/2"		4 Hubs	5 Hubs	
	VHC2	3/4"		VXFD10	VXFTD10	1/2"
				VXFD20	VXFTD20	3/4"
				VXFD30	VXFTD30	1"
COVER	Cat. No.	Description	LAMPS	Cat. No.	Description	
	VHC1	Flat cover for VXF box		PLC-13	13W	
				PLC-22	22W	
				PLC-28	28W	
GASKET	Cat. No.	Description				
	GASK643	Gasket for hub covers, flat cover and bracket arms				

CFL SERIES T-RATINGS

COMPACT FLUORESCENT LIGHTS



www.ldpi-inc.com

Temperature Information

FIXTURE WATTAGE	AMBIENT TEMPERATURE		SUPPLY WIRE TEMPERATURE	CLASS I, DIVISION 2 T-NUMBER	
	Minimum	Maximum		Globe, Guard	Globe, Guard & Reflector
13 Watt	0°C(32°F)	40°C(104°F)	110°C	T3	T3
22 Watt	-29°C(-20°F)	40°C(104°F)	110°C	T3	T3
26 Watt	0°C(32°F)	40°C(104°F)	110°C	T3	T3
28 Watt	-29°C(-20°F)	40°C(104°F)	110°C	T3	T3
44 Watt	-29°C(-20°F)	40°C(104°F)	110°C	T3	T3