



Rugged die cast aluminum 6" diameter housings. Threaded, gasketed clear glass globe for durable weatherproofing and easy relamping. 1" long, 1/2" threaded nipple included for easy mounting. 100 Watt max. Incandescent lamp not supplied. Fluorescent lamp supplied.

Color: Black

Weight: 4.2 lbs

Project:	Туре:
Prepared By:	Date:

Lamp Info	Ballast Info)
Type	13W Quad	Type	NPF 120V
Watts	13W	120V	0.3A
Shape/Size	N/A	208V	N/A
Base	N/A	240V	N/A
ANSI	N/A	277V	N/A
Hours	10,000	Input Watts	17W
Lamp Lumen	s 860		
Efficacy	50.6 lm/W		

Technical Specifications

Compliance

UL Listed:

Suitable for wet locations. Suitable for mounting within 4 feet of the ground.

Electrical

Socket:

Medium base porcelain with all copper electrical parts and 20" leads, including a ground lead

Voltage:

120 volts AC

Construction

Globes:

Threaded, gasketed globe protects against weather, garden sprinklers and insects. Clear glass GL 100 globes standard for 4 Tier. Clear glass GL60 globes standard for 3 Tier. GL100 white globes also available for attractive appearance and glare reduction.

Housing:

Die-cast aluminum housing with powder coat finish

Mounting Stem:

Optional 12" mounting stem with 1/2" threads on both ends available <u>here</u>.

Optical

F13:

Compact Fluorescent 13W

Lamp:

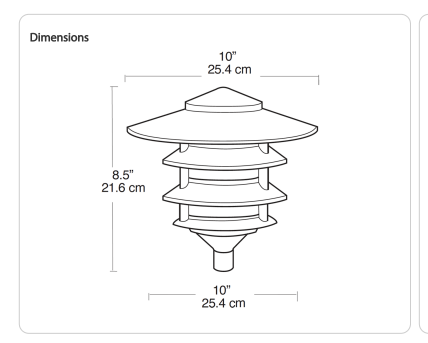
Fluorescent lamp supplied. 13 watt quad tube. NPF 120V ballast.GX23-2 base Quad lamps, 120V.

Other

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.





Features

Rugged die cast aluminum housing with durable powder coating Socket with all copper electrical parts and 20" leads

Quick and secure installation with one corrosion-proof screw

Threaded, gasketed globes for durable weatherproofing and easy relamping

12" color matched mounting stem with 1/2" threads available Includes easy mounting 1/2" threaded nipple