



## Designer Floodlight LED

## DFL7 A33 32LEDs 700mA WW Gen2 Asymmetric 33 degree Flood

DFL7 A33 32LEDs 700mA WW Gen2 Asymmetric 33 degree Flood - 92 lm/W

The Gardco Designer Flood LED combines impressive floodlighting performance and control with the efficiency and energy savings of LEDs. Based on the popular Designer Floodlight Series, this updated line of architectural luminaires is specifically designed for advanced LED arrays. The housing of the Designer Flood LED provides advanced thermal management to dissipate heat, thereby maximizing the inherent sustainability and performance of the LEDs. While the housing shape is redesigned to better suit the source, the best elements of the Designer Floodlight Series are retained, including the die cast aluminum construction, rugged mounting knuckle, integral splice box, and tamper-resistant fasteners, all protected by a textured polyester powdercoat finish, silicone seals and moisture-proof gasketing. Whether ground, wall, ceiling or pole mounted, its timeless form is always appropriate, comfortably blending into its surroundings. It is performance, however, that distinguishes Gardco and the Designer Flood LED. When used in place of HID systems, the Designer Flood LED offers significant energy savings. Numerous precision optical systems are available, delivering the right pattern for any application. Free from streaks and striations, these distributions place the intended target in its best light. Having the right distribution pattern is only half of the battle. Frequently, setback considerations and architectural limitations make placing the luminaire extremely challenging. With its numerous mounting options, the Designer Flood LED addresses these concerns practically and handsomely. Mounting accessories are specifically designed to complement the luminaire, and with its integral splice box, the luminaire can be mounted flush at grade. Combined with 358° horizontal and 180° vertical rotational ability, you have a precision lighting instrument that can only come from Gardco.

Datasheet, 2019, May 6 data subject to change

## **Designer Floodlight LED**

## **Product data**

General Information	
Lamp Source Code	LED
Colour Temperature	3000K
CRI	70
Photometric Distribution Type Asymmetric	
Mounting	Ground / Floor Wall
Operating and Electrical	
Voltages	120/208/240/277/347/480/UNIV V
Luminaire Input Watts	71
Mechanical and Housing	
Shape	Rectangular
Material	Aluminum
Approval and Application	
Safety Listing	UL

IP Rating	IP66
Initial Performance (IEC Compliant)	
Luminaire Lumens	6607
Efficacy	92 lm/W
Product Data	
Order product name	DFL7 A33 32LEDs 700mA WW Gen2 Asymmetric 33
	degree Flood
Order code	DFL7-A33-32L-700-WW-G2
Material Nr. (12NC)	GAR7003643
Catalog Number	DFL7-A33-32L-700-WW-G2
Catalog Number Description	DFL7 A33 32LEDs 700mA WW Gen2 Asymmetric 33
	degree Flood



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.