



	Project:
	Location:
	Cat.No:
	Туре:
	Quantity:
	Notes:

**Example:** DFII-DBR-WO-70MH-O-MT-BK

Philips Stonco Defiant II vandal resistant wall mount is a specification grade luminaire designed for durability and performance to withstand today's toughest environments. It is ideal for schools, parking garages, office complexes, or any application prone to vandalism.

## Ordering guide

Series  DFII -	Mounting Plate  DBR -	Lens –	Lamps –	Front Accents	Voltage –	Finish –	Options
DFII	DBR	CL	50HPS	0	MT	вк	Q
Decorative Wall Mount	Deep back box,	Clear	1-50W HPS	Open	Multi-Tap	Black	Quartz restrike
	recessed	wo	70HPS	E¹	(120/208/247/277V)	BZ	GLR
		White opal	1-70W HPS	Eyelid	TT <sup>2</sup>	Dark Bronze	HLR/GLR Fusing
			100HPS	c	Tri-Tap (120/277/347V) WT	wT	LP
			1-100W HPS	Cross		White	Lamp included
			<b>150HPS</b> 1-150W HPS				
			<b>50MH</b> 1-50W MH				
			<b>70MH</b> 1-70W MH				
			<b>100MH</b> 1-100W MH				

- 1. Not available in 150HPS
- 2. Not available in 50WMH



# **DFII** Defiant II vandal resistant wall mount

## 15" round, HID

### **Standards**

- · ETL (US/Canada) Wet Location.
- · ADA compliant.

## Construction/Finish

- Marine grade die cast aluminum semi-recessed housing (not suitable for concrete-pour applications).
- One piece injection molded, UV-stabilized polycarbonate guards with color molded throughout are available in four styles: Open, Cross, Eyelid, and Slotted Eyelid. Guards are permanently mounted to fixture.
- UV-stabilized, polycarbonate locking ring holds lens to back mounting plate or deep box. Locking ring has keyed slots for correct alignment.
- Symmetrical white reflector standard. Asymmetric specular hammertone aluminum reflector for eyelid with HID lamps for forward throw (up to 100W HID).
- · Stainless steel center-pin reject Allen Head fasteners standard.
- Housing finish is textured black polyester powder coat standard.
   White and Dark Bronze also available

### Lens

• UV-stabilized, polycarbonate injection molded lens, 0.180" minimum thickness available in clear or translucent white, both with radial prisms to provide superior illumination.

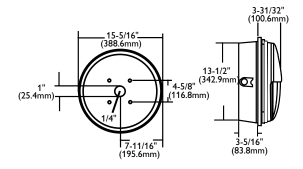
#### Electrical

• Ballast is high reactance, high power factor, with starting temperature of -20°F (-30°C) for metal halide, and -40°F for high pressure sodium.

#### Installation

 Luminaire may be wall mounted four point mounting must be used for maximum vandal resistance.

## **Dimensions**





Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

© 2015 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires



Philips Lighting, North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008