



Project:	
Location:	
Cat.No:	
Туре:	
Quantity:	
NI - 4	_

Example: DFII-FP-CL-232TRT-E-UNV-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	Lens –	Lamps ²	_	Front Accents	Voltage –	Finish –	Options
DFII Decorative Wall Mount	FP Flat Plate DBR¹ Deep back box, recessed	CL Clear WO White opal	Flat Plate or Deep Box 13Q 1-13W Quad 213Q 2-13W Quad 26Q 1-26W Quad 26TRT 1-26W Triple Tube 32TRT 1-32W Triple Tube 42TRT 1-42W Triple Tube 226TRT 2-26W Triple Tube 226TRT 2-26W Triple Tube 226TRT 2-26W Triple Tube	Deep Box Only 257TRT 2-57W Triple Tube 326Q 3-26W Quad 326TRT 3-26W Triple Tube 332TRT 3-32W Triple Tube 342TRT 3-42W Triple Tube	O Open E Eyelid C Cross ES Eyelid slots	UNV 120-277V	BK Black BZ Dark Bronze WT White	EMG ³ Emergency ballast GLR Fusing LP Lamp included

- 1. DBR housing not suitable for concrete-pour applications
- 2. 13W lamp is G24Q. All other CFL lamps are GX24Q base.
- 3. Specify voltage



DFII Defiant II vandal resistant wall mount

15" round, CFL

Standards

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

Construction/Finish

- Marine grade die cast aluminum shallow backplate or semi-recessed housing.
- 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.
- · Symmetric white reflector.
- · 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.

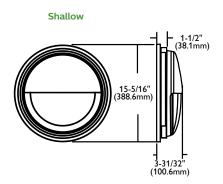
Electrical

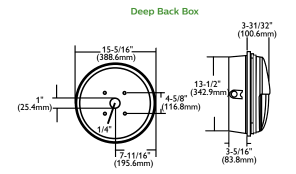
• Ballast is high reactance, high power factor, with starting temperature of -20°F (-30°C) for metal halide, and -40°F for high pressure sodium.

Installation

 Luminaire may be wall mounted. Units up to 2-32W can be ceiling 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